



产品特点 Product features

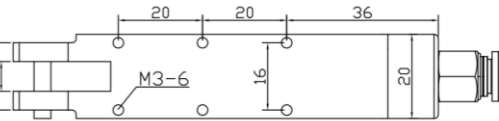
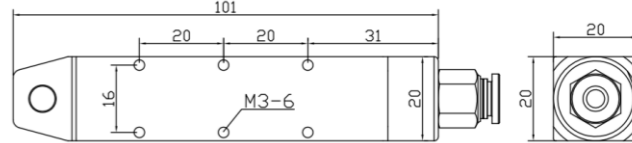
小型气动剪刀 -3 -3A系列 Small pneumatic scissors - 3-3A series

1. 气剪主体外观尺寸较小，空间占用小，多适用于注塑件小水口，小铜线，变压器聘角，电子板元件角等剪切作业；
2. 刀头采用进口钨钢焊接，刀刃锋利，耐磨，刃口中间部位剪切寿命为100W次以上；
3. 刀柄基材采用优质合金钢锻打、热处理、精加工铆接等工艺而成；
4. 气缸表面经硬质处理，不易划伤；活塞及密封圈采用进口材质；
5. 工作气压为4；
6. 常规气剪开口为3.8-4.2mm；特殊尺寸可根据客户需求定制。

1. The main body of the air shear is small in size and space, and it is mostly suitable for cutting operations such as small nozzle of injection molding parts, small copper wire, transformer angle, electronic board element angle, etc;
 2. The cutter head is welded with imported tungsten steel. The blade is sharp and wear-resistant. The shear life of the middle part of the blade is more than 100W times!
 3. The base material of tool handle is made of high-quality alloy steel forging, heat treatment, finishing riveting and other processes;
 4. The cylinder surface is hard treated and not easy to be scratched: the piston and sealing ring are made of imported materials
 5. Working air pressure: 4;
 6. The opening of conventional air shear is 3.8-4.2mm; Special size can be customized according to customer requirements.

3气剪主体系列

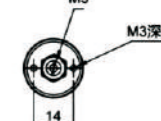
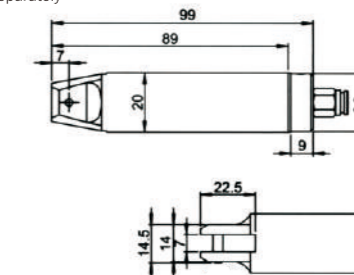
MS-3
气剪主体
 Model No.

 刀片另外订购
 Blade can purchased separately


机身使用参数 Usage parameter

重量 (g)	58
进气口 (mm)	6
气体消耗量每回 (cm ³)	35
使用气压 (kgf/cm ²)	0.4-0.5mpa

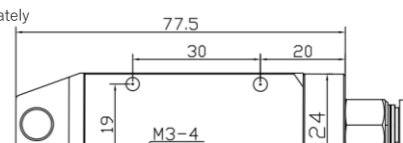
NR-3
气剪主体
 Model No.

 刀片另外订购
 Blade can purchased separately


机身使用参数 Usage parameter

重量 (g)	50
进气口 (mm)	6
气体消耗量每回 (cm ³)	35
使用气压 (kgf/cm ²)	0.4-0.5mpa

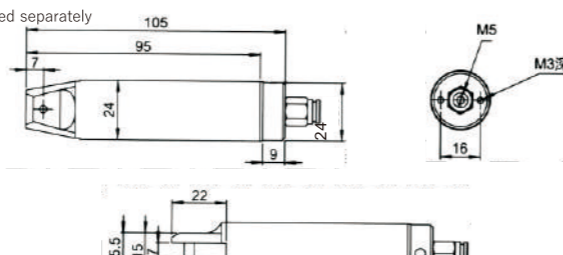
MS-3A
气剪主体
 Model No.

 刀片另外订购
 Blade can purchased separately


机身使用参数 Usage parameter

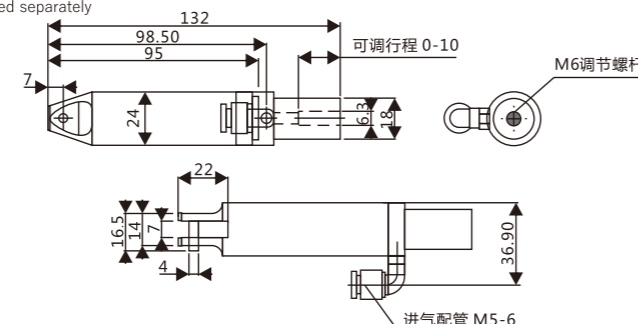
重量 (g)	75
进气口 (mm)	6
气体消耗量每回 (cm ³)	35
使用气压 (kgf/cm ²)	0.4-0.5mpa

3A气剪主体系列

NR-3A 气剪主体
Model No.刀片另外订购
Blade can purchased separately

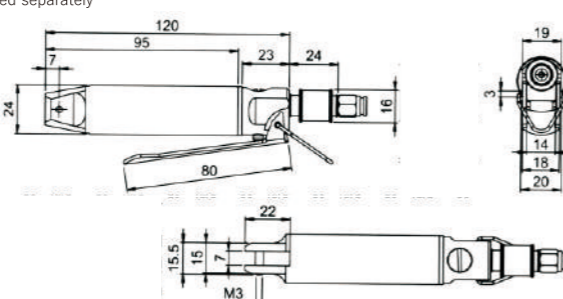
机身使用参数 Usage parameter

重量 (g)	68
进气口 (mm)	6
气体消耗量每回 (cm ³)	35
使用气压 (kgf/cm ²)	0.4-0.5mpa

NR-3AL 气剪主体
Model No.刀片另外订购
Blade can purchased separately
可调开口

机身使用参数 Usage parameter

重量 (g)	85
进气口 (mm)	6
气体消耗量每回 (cm ³)	45
使用气压 (kgf/cm ²)	0.4-0.5mpa

MR-3A 气剪主体
Model No.刀片另外订购
Blade can purchased separately

机身使用参数 Usage parameter

重量 (g)	85
进气口 (mm)	6
气体消耗量每回 (cm ³)	45
使用气压 (kgf/cm ²)	0.4-0.5mpa



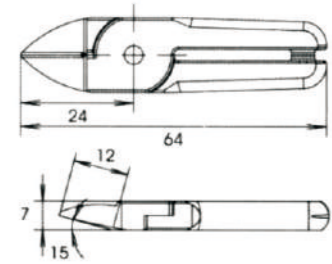
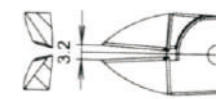
*使用空气介质的湿度，湿度过大、建议加过滤芯

3/3A系列适配刀头

F10 树脂剪切用标准刀头

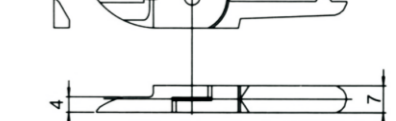
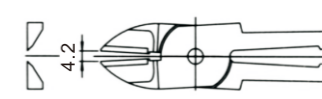
刀刃含有倾斜角度，
确保剪切面无残留

This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)



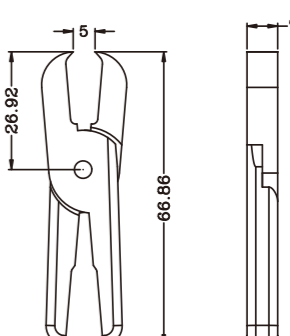
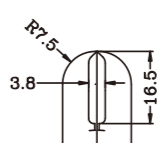
可适用本体 Applicable models	剪切能力 (Φmm)	材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic 硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2mm 1.5mm	

F10P 树脂剪切用标准刀头

树脂用直刀，刀刃不含倾斜角，可垂直剪切。
This is a set of vertical blades with an unbeveled cutting edge for plastic. You can apply it at a right angle to the gate.适配NR-3A开口5.7mm
适配MS-3开口5.2mm

可适用本体 Applicable models	剪切能力 (Φmm)	材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic 硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2mm 1.5mm	

F10CP 树脂剪切用标准刀头

处理直接浇口和搭接浇口时有效
Used for processing plastic gates such as ride gates and discard gates.

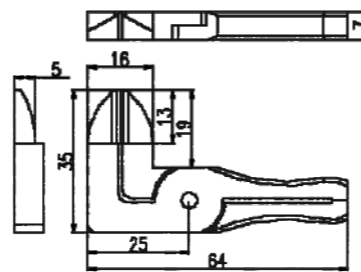
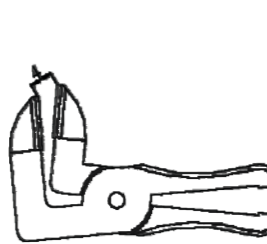
可适用本体 Applicable models	剪切能力 (Φmm)	材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic 硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2mm 1.5mm	

3/3A系列适配刀头

N3AMR

树脂用横侧柄刀

 AML AMR
This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

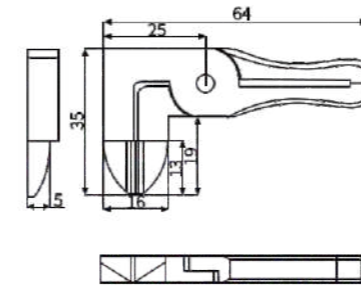
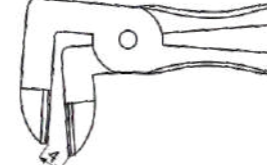


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	15*4mm	1*3mm	

N3AML

树脂用横侧柄刀

 AML AMR
This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

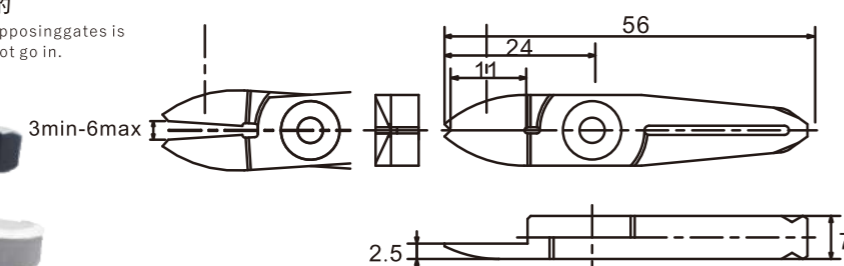


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	15*4mm	1*3mm	

F10Y

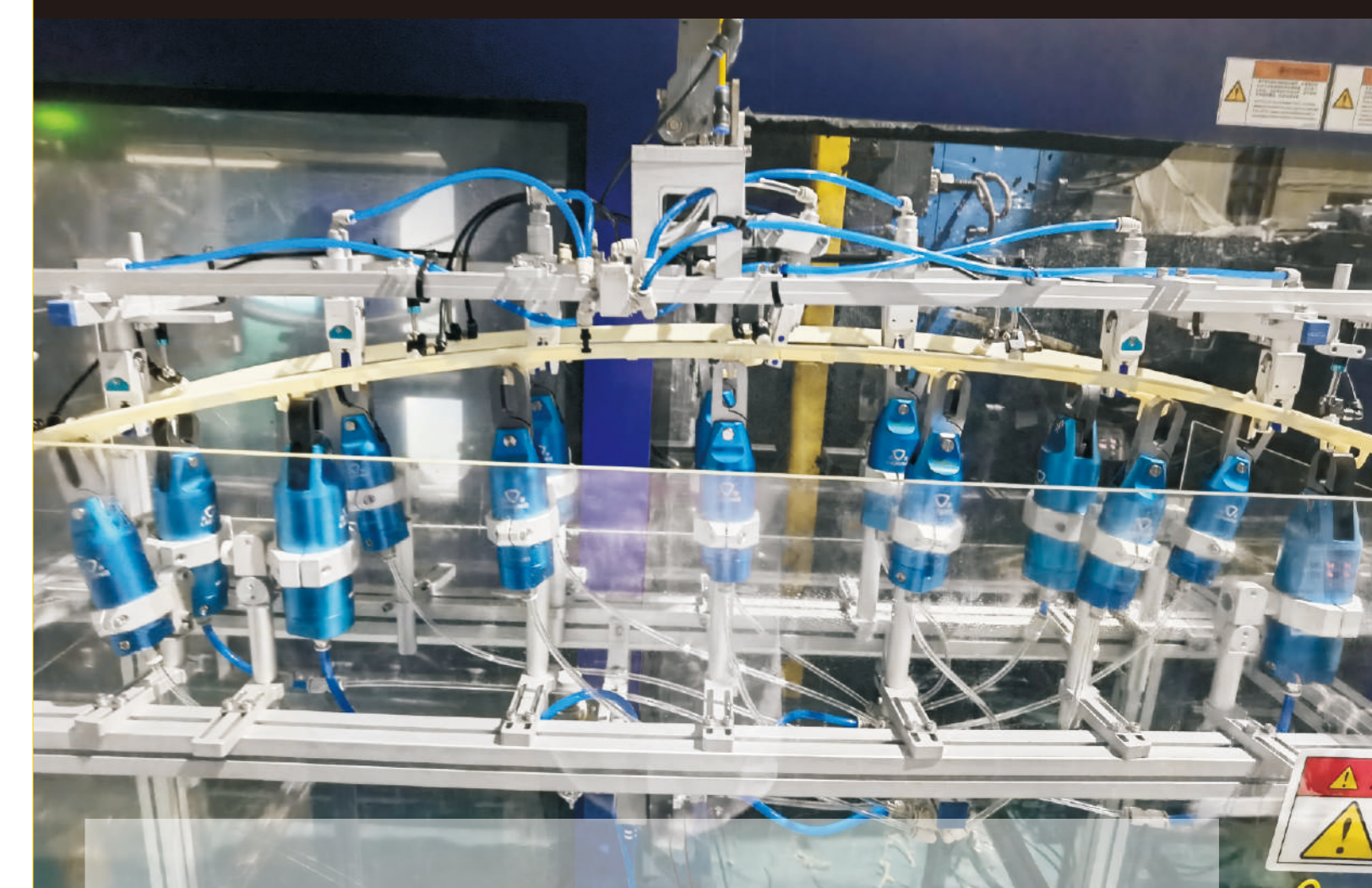
树脂用薄型直刀 (靠近浇口)

 当相对的浇口之间的宽度太短并且刀头因为它的厚度不能进入时，这是有效的
This is effective when the width between the opposinggates is too short and the thickness of the blades will not go in.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 MS-3/NR-3/MS-3A/NR-3A MR-3A/NR-3AL	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2.0mm	1.5mm	

LADUNG®
莱盾



有各种型号可供选择：

方型的自动化剪切设备

圆型的可选支架，用于树脂或直接浇口剪切；

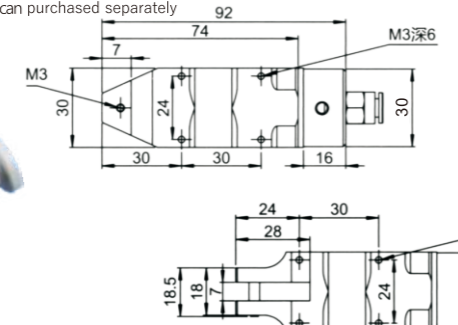
杠杆式类型为手动操作

Various models available:

Square automatic shearing equipment
Round optional support for resin or direct gate cutting
Lever type is manual operation

5气剪主体系列

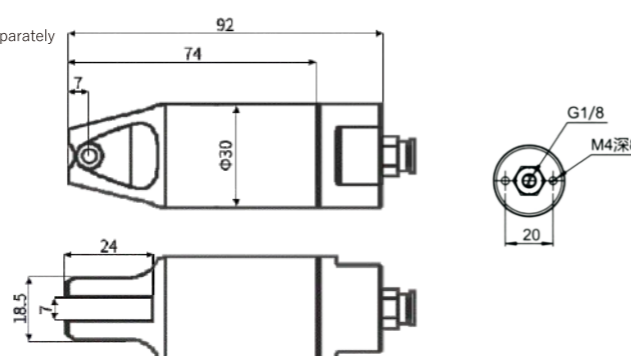
NS-5

气剪主体
Model No.刀片另外订购
Blade can purchased separately

机身使用参数 Usage parameter

重量 (g) Weight (g)	139
进气口 (mm) Inlet port (mm)	6
气体消耗量每回 (cm ³) Gas consumption per stroke (cm ³)	64
使用气压 (kgf/cm ²) Working pressure (kgf/cm ²)	0.4–0.5mpa

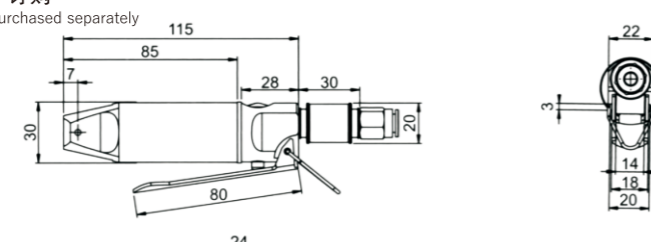
NR-5

气剪主体
Model No.刀片另外订购
Blade can purchased separately

机身使用参数 Usage parameter

重量 (g) Weight (g)	120
进气口 (mm) Inlet port (mm)	6
气体消耗量每回 (cm ³) Gas consumption per stroke (cm ³)	64
使用气压 (kgf/cm ²) Working pressure (kgf/cm ²)	0.4–0.5mpa

MR-5

气剪主体
Model No.刀片另外订购
Blade can purchased separately

机身使用参数 Usage parameter

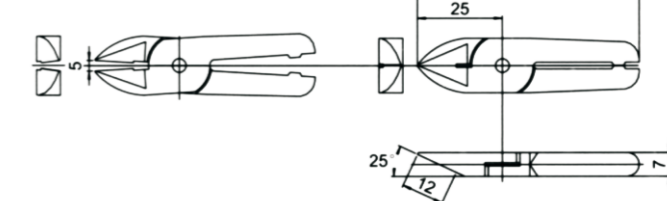
重量 (g) Weight (g)	140
进气口 (mm) Inlet port (mm)	6
气体消耗量每回 (cm ³) Gas consumption per stroke (cm ³)	64
使用气压 (kgf/cm ²) Working pressure (kgf/cm ²)	0.4–0.5mpa

5系列适配刀头

F1

树脂用标准刀

刀刃含有倾斜角度，确保剪切面无残留
This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)



可适用本体 Applicable models

可选配主体
NS-5/NR-5/MR-5

剪切能力 (Φmm) Cutting ability (Φmm)

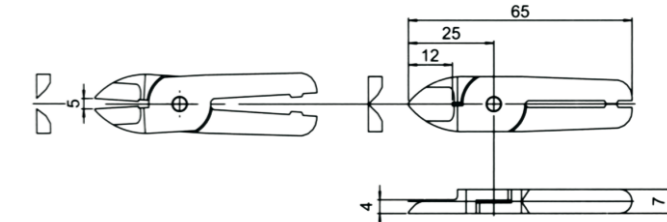
软塑料 Soft Plastic	硬塑料 Hard Plastic
3mm	2mm

材质 Material

特殊合金钢
Special alloy steel

F1S 树脂用直刀

树脂用直刀，刀刃不含倾斜角，可垂直剪切。
This is a set of vertical blades with an unbeveled cutting edge for plastic. You can apply it at a right angle to the gate.



可适用本体 Applicable models

可选配主体
NS-5/NR-5/MR-5

剪切能力 (Φmm) Cutting ability (Φmm)

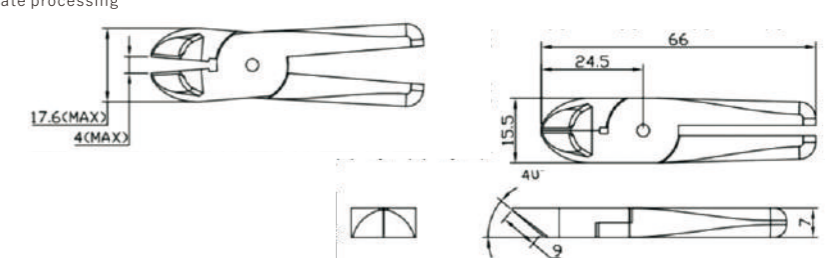
软塑料 Soft Plastic	硬塑料 Hard Plastic
3mm	2mm

材质 Material

特殊合金钢
Special alloy steel

FD1 树脂用标准刀

把塑料切割的切口平坦的塑料用刀头。
不会在切割时在切断面留下很大的R型刀口。
This is a set of blades for cutting the cut end flat for plastic.
A large R is provided in the cross section for gate processing where the cut end must not be left.



可适用本体 Applicable models

可选配主体
NS-5/NR-5/MR-5

剪切能力 (Φmm) Cutting ability (Φmm)

软塑料 Soft Plastic	硬塑料 Hard Plastic
3mm	2mm

材质 Material

特殊合金钢
Special alloy steel

5系列适配刀头

F1CT 树脂用剪钳刀

气动剪刀

微型气剪

型材、钢棒

支架模组

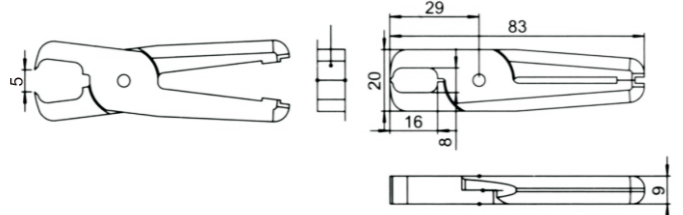
快换

夹具组件

真空组件

附件
Accessory Components

 处理直接浇口和搭接浇口时有效
Used for processing plastic gates such as ride gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-5/NR-5/MR-5	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3mm	2mm	

N05AHP 树脂用Z型刀

支架模组

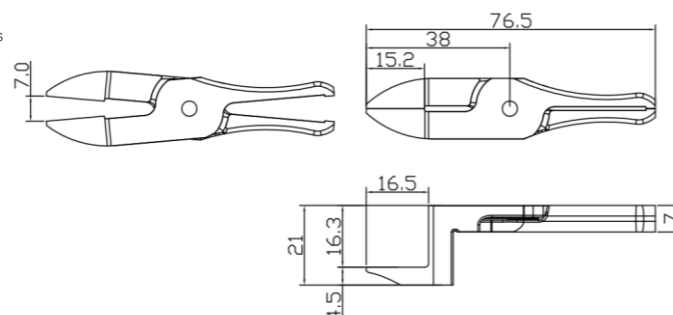
快换

夹具组件

真空组件

附件
Accessory Components

 刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-5/NR-5/MR-5	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3mm	2mm	

N05AHC 树脂用Z型刀

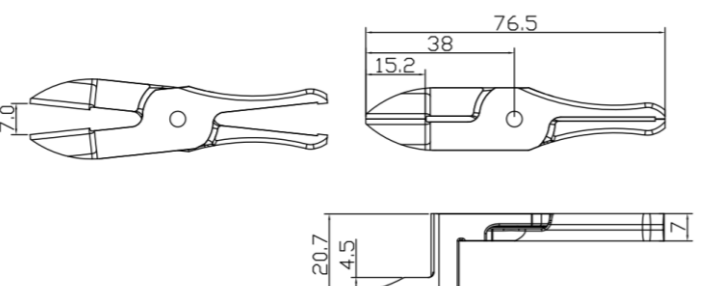
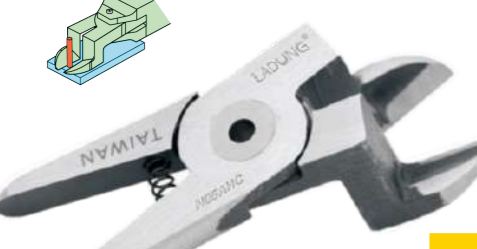
支架模组

快换

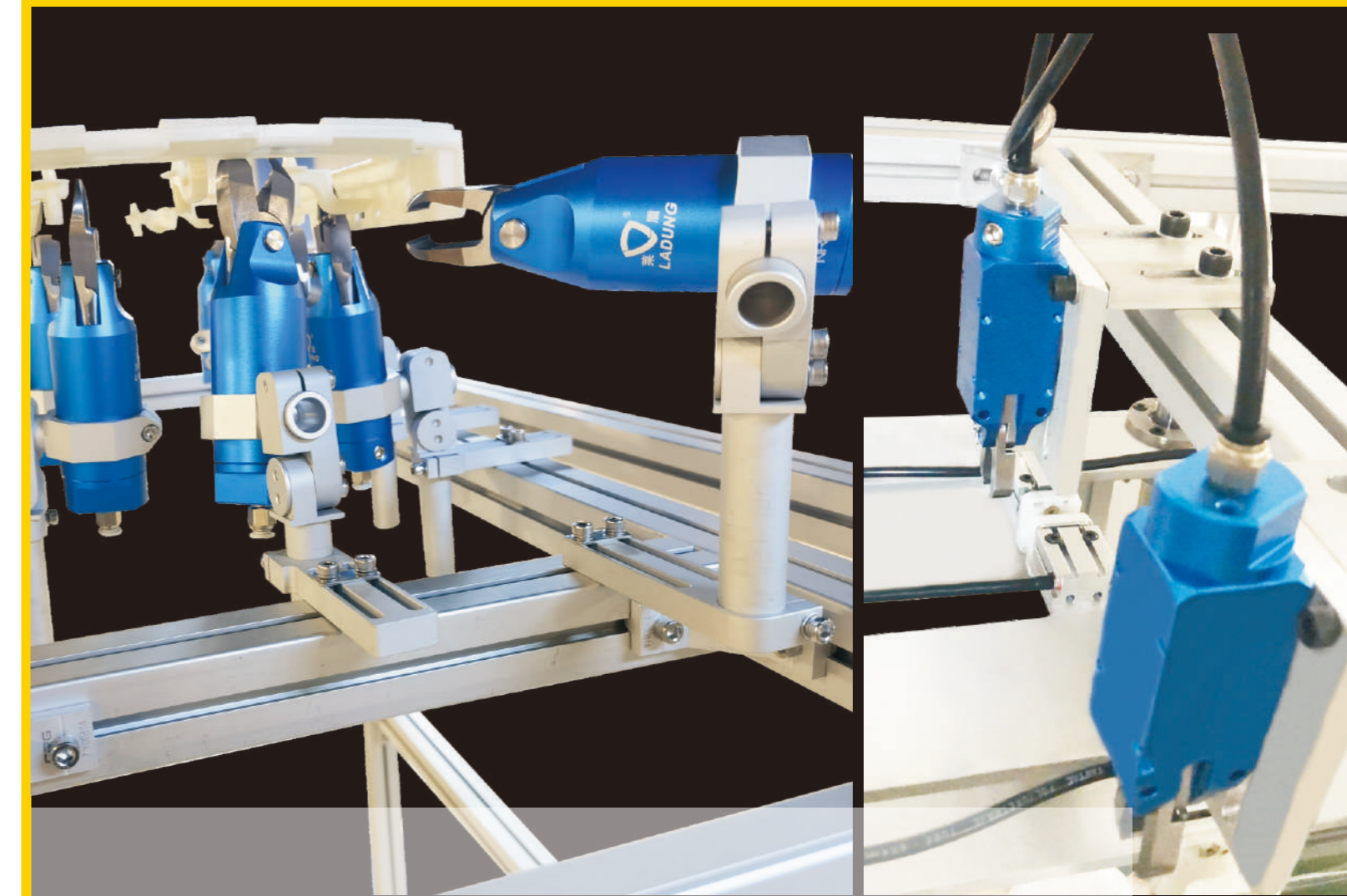
夹具组件

附件
Accessory Components

 刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-5/NR-5/MR-5	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3mm	2mm	



气动剪钳

气动剪钳除了可进行切断作业以外,也可通过更换替换式刀刃合理进行压接、铆接、冲孔、弯曲等所有作业。同时,在替换式刀刃的制作上下功夫(根据用途特别定制),可以衍生出无限广用途,使作业更少力。可根据客户的要求特别定制最少一把替换式刀刃。

Pneumatic scissors

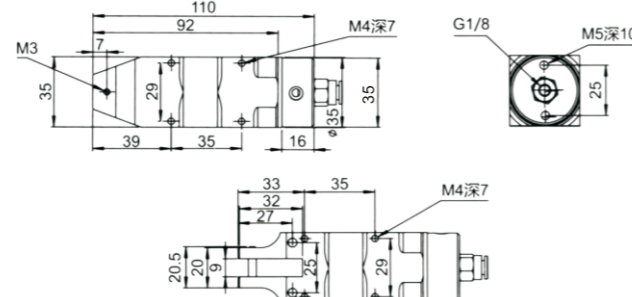
In addition to cutting operation, pneumatic scissors can also reasonably perform all operations such as crimping, riveting, punching, bending, etc. by replacing replacement blades. At the same time, by working hard on the production of the replacement blade (customized according to the purpose), an infinite range of uses can be derived, making the operation less effort. At least one replaceable blade can be customized according to customer requirements.

10气剪主体系列

NS-10

气剪主体
Model No.

刀头另购 The cutter head is purchased separately



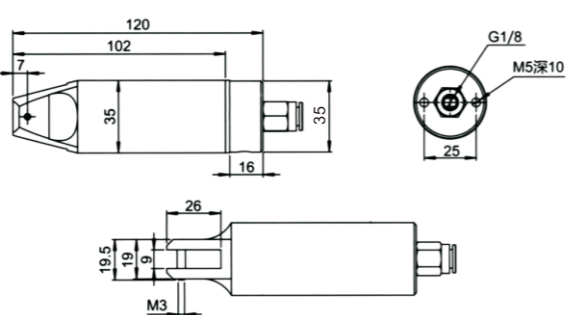
机身使用参数 Usage parameter

重量 (g)	230
进气口 (mm)	6
气体消耗量每回 (cm ³)	64
使用气压 (kgf/cm ²)	0.4–0.5map

NR-10

气剪主体
Model No.

刀头另购 The cutter head is purchased separately



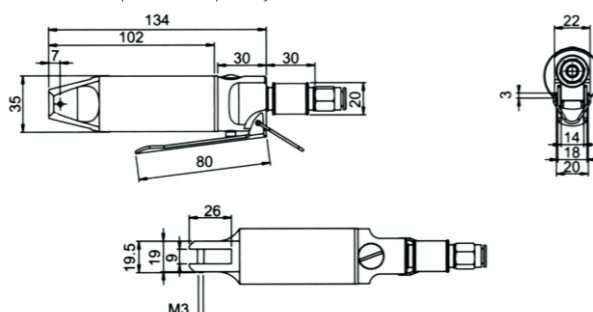
机身使用参数 Usage parameter

重量 (g)	160
进气口 (mm)	6
气体消耗量每回 (cm ³)	64
使用气压 (kgf/cm ²)	0.4–0.5map

MR-10

气剪主体
Model No.

刀头另购 The cutter head is purchased separately



机身使用参数 Usage parameter

重量 (g)	170
进气口 (mm)	6
气体消耗量每回 (cm ³)	64
使用气压 (kgf/cm ²)	0.4–0.5map

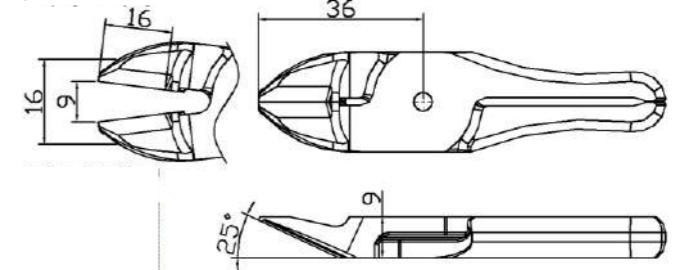
10系列适配刀头

F3

树脂用标准刀



刀刃含有倾斜角度, This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)



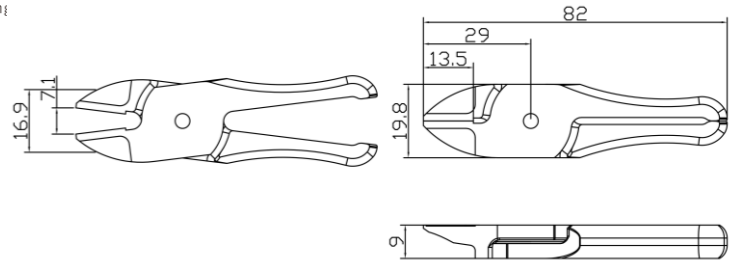
可适用本体 Applicable models	剪切能力 (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

F3S

树脂用直刀



树脂用直刀, 刀刃不含倾斜角, 可垂直剪切。
This is a set of vertical blades with an unbeveled cutting edge. You can apply it at a right angle to the gate.



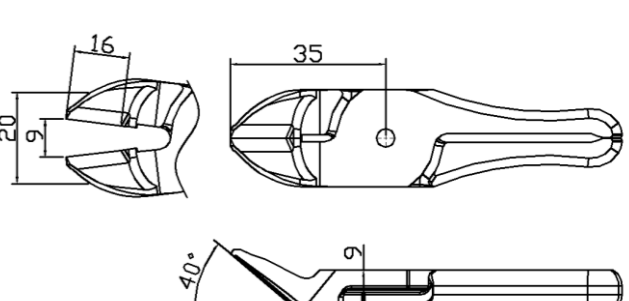
可适用本体 Applicable models	剪切能力 (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

FD3

树脂用标准刀



把塑料切割的切口平坦的塑料用刀头。
不会在切割时在切断面留下很大的R型刀口。
This is a set of blades for cutting the cut end flat for plastic. A large R is provided in the cross section for gate processing where the cut end must not be left.



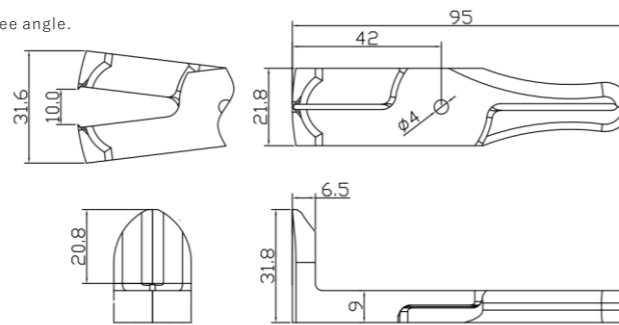
可适用本体 Applicable models	剪切能力 (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

10系列适配刀头

F3L

树脂用L型刀

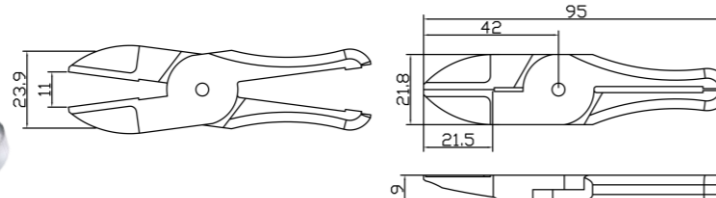
 这是一个90度角的直刀头。最适合切割直浇口。
This is an angled long type straight set of blades with a 90-degree angle.
Ideal for direct gate cut.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

F3LS 树脂用加长直刀

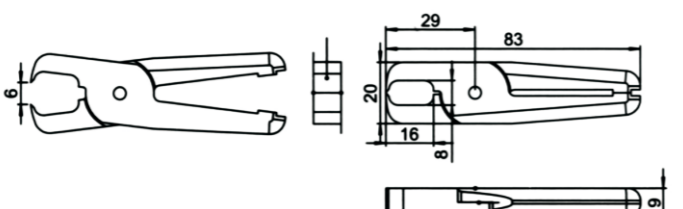
 加长型刀刃，刀头与浇口距离较远时有效。
This is a long type set of straight blades. This is suitable when there is distance between the nippers and the gate cut portion of the workpiece. N30AJL163 is useful for wide gate processing.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

F3CP 树脂用剪钳刀

 处理直接浇口和搭接浇口时有效。
Used for processing plastic gates such as ride gates and discard gates.



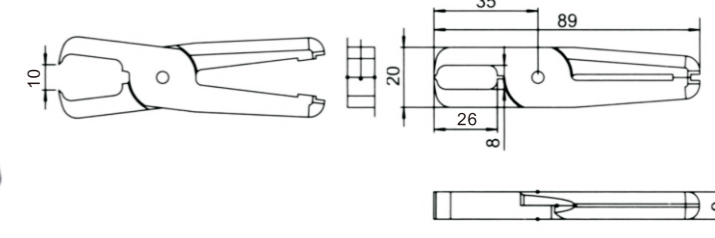
可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

10系列适配刀头

F3CTP

树脂用剪钳刀

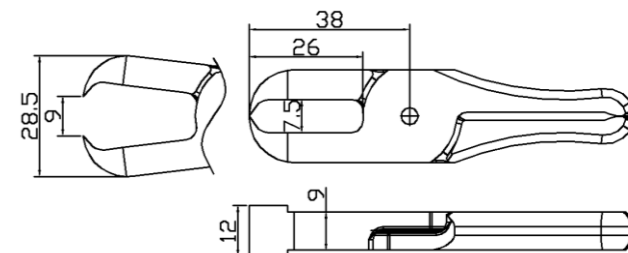
 处理直接浇口和搭接浇口时有效。
Used for processing plastic gates such as ride gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

F3CTG 树脂用L型剪钳刀头

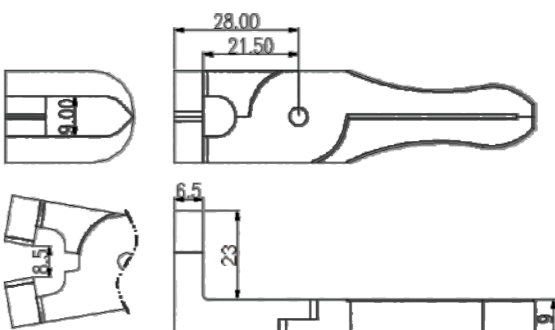
 处理直接浇口和搭接浇口时有效。
Used for processing plastic gates such as ride gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

N10EL23 树脂用L型剪钳刀头

 处理直接浇口和搭接浇口时有效，最适于剪切高度过长浇口。
Used for processing plastic gates such as ride gates, discard gates. The cutting edge is angled so that the main unit can set up diagonally.



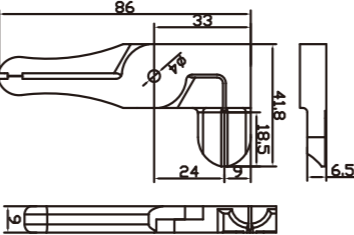
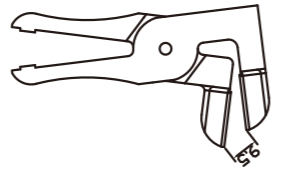
可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

10系列适配刀头

N10AMR 树脂用横侧柄刀

AML和AMR刀头前端与刀柄成90度，有障碍物或浇口狭窄时有效。

This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

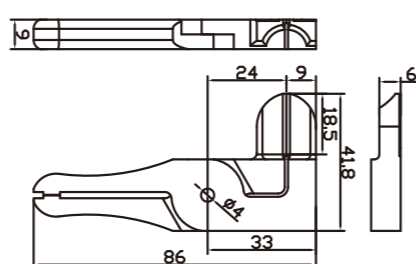
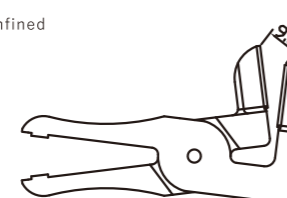


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2*10mm	1*8mm	

N10AML 树脂用横侧柄刀

AML和AMR刀头前端与刀柄成90度，有障碍物或浇口狭窄时有效。

This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

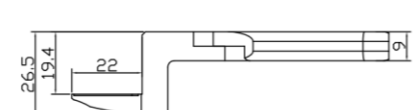
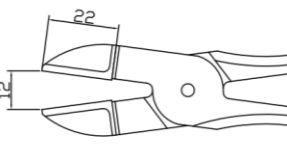


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	2*10mm	1*8mm	

N10AHP 树脂用Z型刀头

刀头前端成Z型，有障碍物或浇口狭窄时有效。

This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



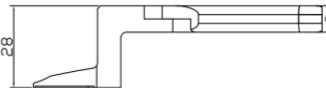
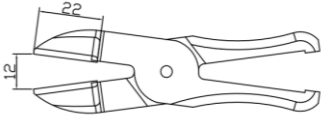
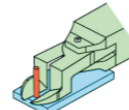
可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	

10系列适配刀头

N10AHC 树脂用Z型刀头

刀头前端成Z型，有障碍物或浇口狭窄时有效。

This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-10/NR-10/MR-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4mm	3mm	



高品质气动剪刀,可以快速安装在设备和待机框中,精确的对塑料及金属制品进行剪切。

不仅可以24小时不间断作业,而且还可以满足各种各样的作业要求并具有极高的剪切度。

轻便的固定支架有利于调整安装位置,从而高精度加工的零件能够顺利完成切割作业。

High-quality pneumatic scissors can be quickly installed in the equipment and standby frame to accurately cut plastic and metal products.

It can not only work 24 hours without interruption, but also meet all kinds of operation requirements and have high shearing strength.

The portable fixed support is conducive to adjusting the installation position, so that the high-precision machined parts can successfully complete the cutting operation

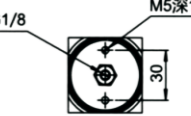
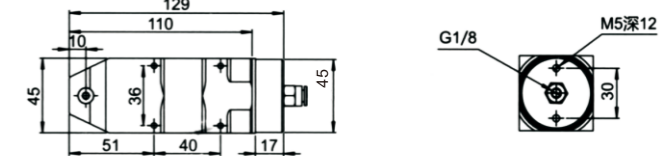
20气剪主体系列

NS-20

气剪主体
Model No.



刀头另购 The cutter head is purchased separately



机身使用参数 Usage parameter

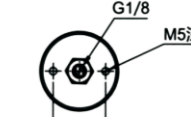
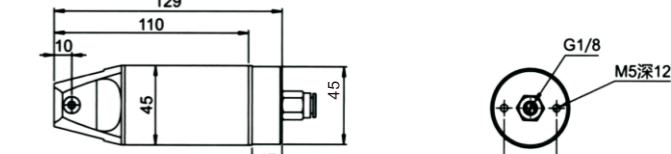
重量 (g)	370
进气口 (mm)	8
气体消耗量每回 (cm ³)	230
使用气压 (kgf/cm ²)	0.5–0.6mpa

NR-20

气剪主体
Model No.



刀头另购 The cutter head is purchased separately



机身使用参数 Usage parameter

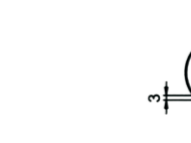
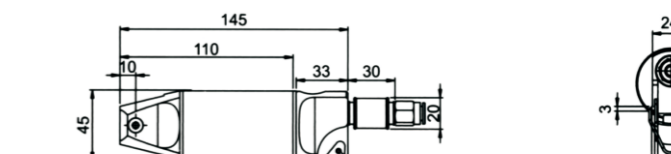
重量 (g)	282
进气口 (mm)	8
气体消耗量每回 (cm ³)	230
使用气压 (kgf/cm ²)	0.5–0.6mpa

MR-20

气剪主体
Model No.



刀头另购 The cutter head is purchased separately



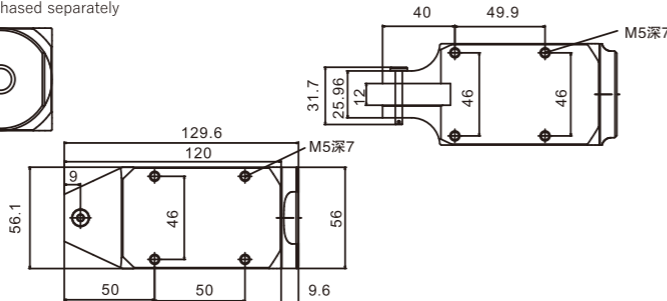
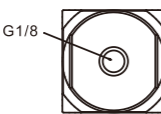
机身使用参数 Usage parameter

重量 (g)	375
进气口 (mm)	8
气体消耗量每回 (cm ³)	230
使用气压 (kgf/cm ²)	0.5–0.6mpa

25气剪主体系列

MS-25 气剪主体
Model No.

注：搭配刀头，开口较大
刀头另购
The cutter head is purchased separately



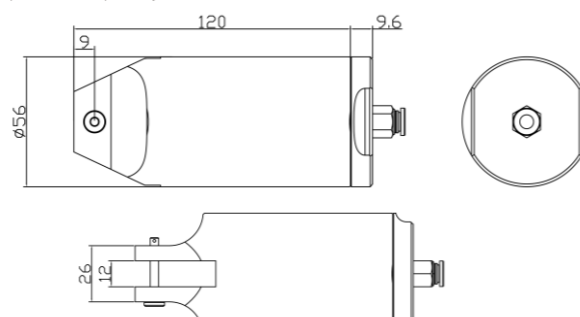
机身使用参数 Usage parameter

重量 (g)	520
进气口 (mm)	8
气体消耗量每回 (cm ³)	210
使用气压 (kgf/cm ²)	0.5–0.6mpa

NR-25 气剪主体
Model No.

注：搭配刀头，开口较大
刀头另购

The cutter head is purchased separately



机身使用参数 Usage parameter

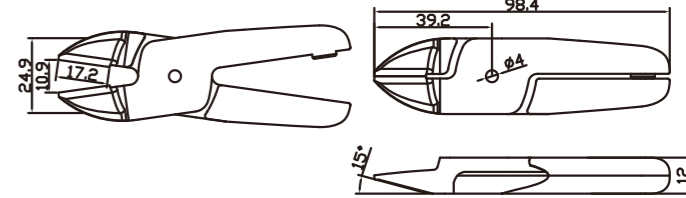
重量 (g)	460
进气口 (mm)	8
气体消耗量每回 (cm ³)	210
使用气压 (kgf/cm ²)	0.5–0.6mpa

20/25系列适配刀头

F5 树脂用标准刀

刀刃含有倾斜角度，
确保剪切面无残留

This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)

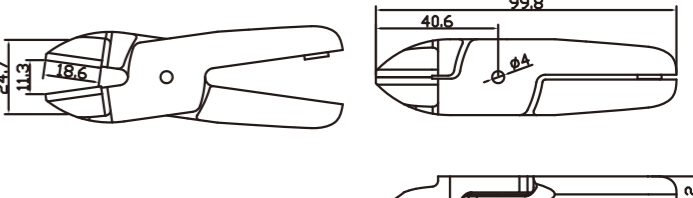


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 7mm	硬塑料 5mm	特殊合金钢 Special alloy steel
	Soft Plastic 7mm	Hard Plastic 5mm	Special alloy steel

F5S 树脂用直刀

树脂用直刀，刀刃不含倾斜角，可垂直剪切。

This is a set of vertical blades with an unbeveled cutting edge for plastic. You can apply it at a right angle to the gate.

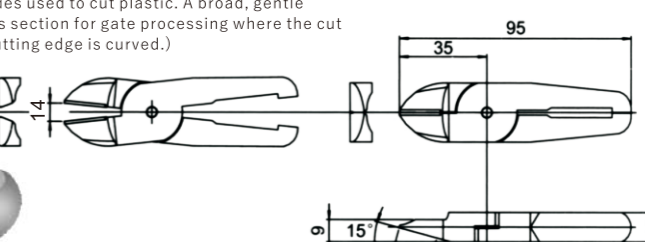


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 7mm	硬塑料 5mm	特殊合金钢 Special alloy steel
	Soft Plastic 7mm	Hard Plastic 5mm	Special alloy steel

F2504 树脂用标准刀

刀刃含有倾斜角度，
确保剪切面无残留

This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)

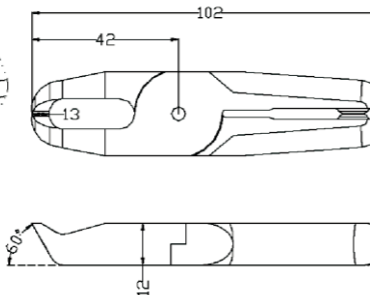
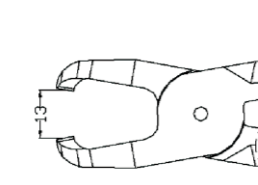
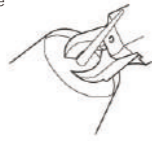


可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	剪切能力 (Φmm)		材质
	软塑料 7mm	硬塑料 5mm	特殊合金钢 Special alloy steel
	Soft Plastic 7mm	Hard Plastic 5mm	Special alloy steel

20/25系列适配刀头

F60C 树脂用斜角型刀

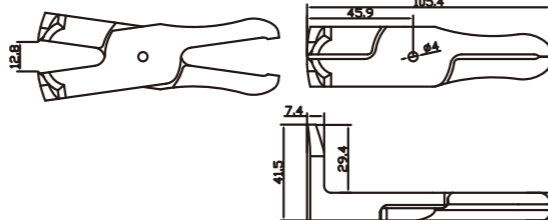
60° 尖嘴刀刃，适用于水口位置在圆弧内壁胶口剪切。
Tool head at 60° Angle



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

F5L 树脂用L型刀头

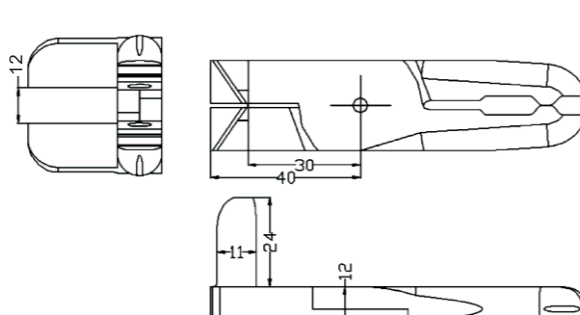
这是一个90度角的加长直角刀头
最适合切割直浇口
This is an angled long type straight set of blades with a 90-degree angle.
Ideal for direct gate cut.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

F5R 树脂用L型内刃刀头

刀刃角度90°C，刃口朝内，适用于周围有干涉情况下
的剪切作业。The direction of the cutting edge is inside

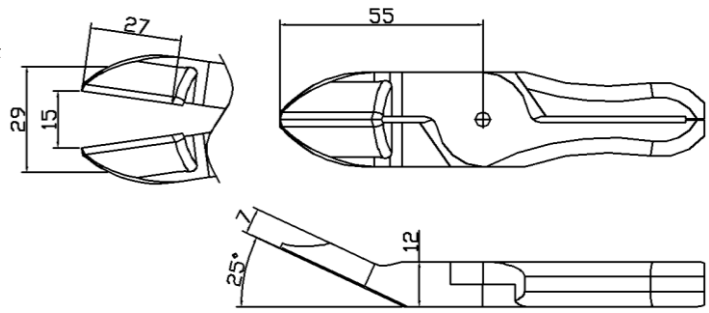


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

20/25系列适配刀头

F5AB 树脂用标准加长刀

处理曲面浇口或前切后必须无残留时有效刀刃
含有倾斜角，可根据本体安装角度选取最适刀头

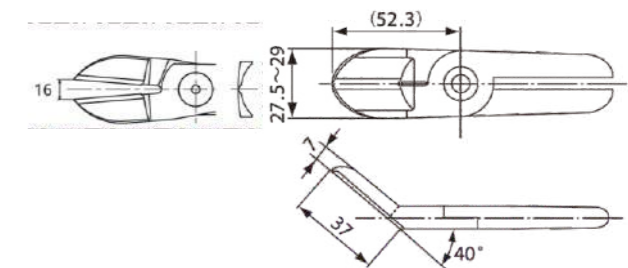


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

F5AA 树脂用R型刀头(刀刃有倾斜角)

把塑料切割的切口平坦的塑料用刀工头。
不会在切割时在切断面留下很大的R型刀口。

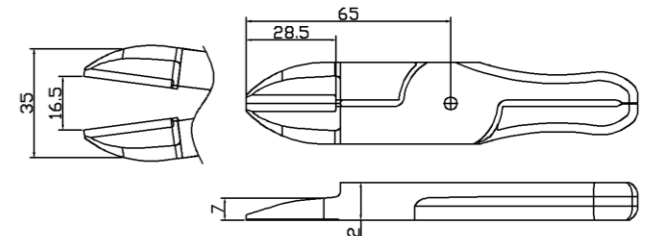
A large R is provided in the cross section for gate processing where the
cut end must not be left. An angled blades can be selected in accordance
with the installation angle of the main unit.



可适用本体 Applicable models	剪切能力 (Φmm)		材质
NS-20/NR-20 MR-20/MS-25 NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	7mm	5mm	

F5LS 树脂用加长直刀

加长型刀头，刀头与浇口距离较远时有效。
This is a long type set of straight blades. This is suitable when
there is distance between the nippers and the gate cut portion of the
workpiece. N30AJL163 is useful for wide gate processing

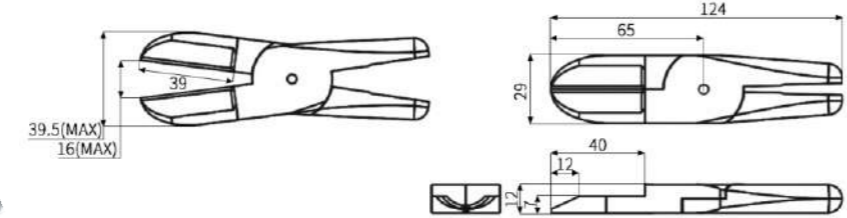


可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

20/25系列适配刀头

N206S 树脂用加长直刀

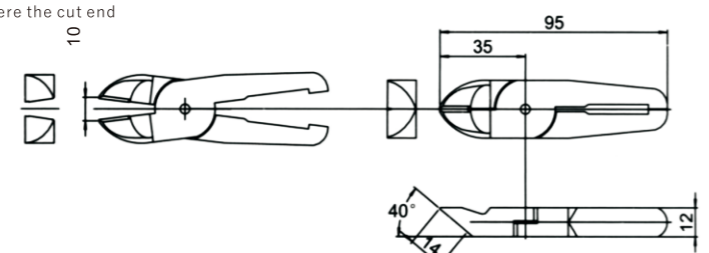
 长刃型加长刀头，具有较长的有效刃长，适用于长水口剪切作业。
This is a long type set of straight blades. This is suitable when there is distance between the nippers and the gate cut portion of the workpiece. N30AJL163 is useful for wide gate processing.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	7mm	5mm	

FD5 树脂用标准刀

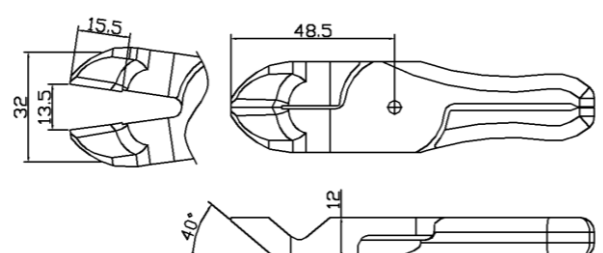
 把塑料切割的切口平坦的塑料用刀头
不会在切割时在切断面留下很大的R型刀口。
This is a set of blades for cutting the cut end flat for plastic. A large R is provided in the cross section for gate processing where the cut end must not be left.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	7mm	5mm	

FD2504 树脂用标准刀

 (大开口斜口刀头) 把塑料切割的切口平坦的塑料用刀头。
不会在切割时在切断面留下很大的R型刀口。
This is a set of blades for cutting the cut end flat for plastic. A large R is provided in the cross section for gate processing where the cut end must not be left.

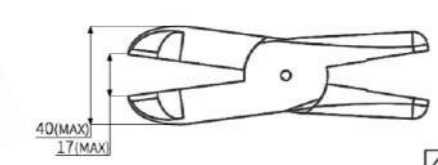


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	7mm	5mm	

20/25系列适配刀头

F5LSD 树脂用加长斜刀

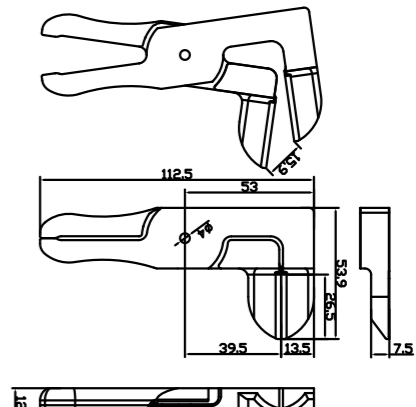
 把塑料切割的切口平坦的塑料用刀头
不会在切割时在切断面留下很大的R型刀口。
This is a set of blades for cutting the cut end flat for plastic. A large R is provided in the cross section for gate processing where the cut end must not be left.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	7mm	5mm	

N20AMR 树脂用横侧柄刀头

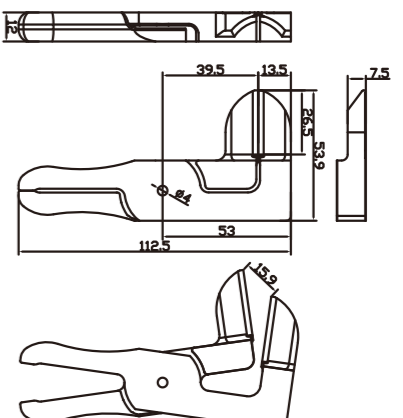
 AML和AMR刀头前端与刀柄成90度，有障碍物或浇口狭窄时有效。
This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3*25mm	2*20mm	

N20AML 树脂用横侧柄刀头

 AML和AMR刀头前端与刀柄成90度，有障碍物或浇口狭窄时有效。
This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

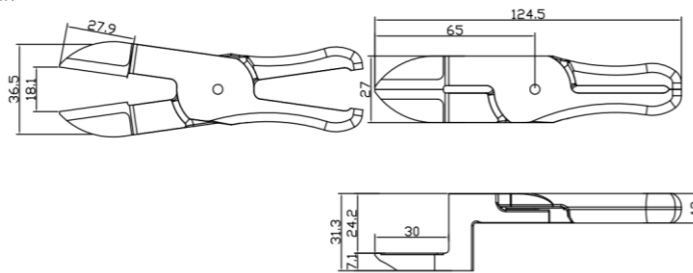


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3*25mm	2*20mm	

20/25系列适配刀头

N20AHP 树脂用Z型刀

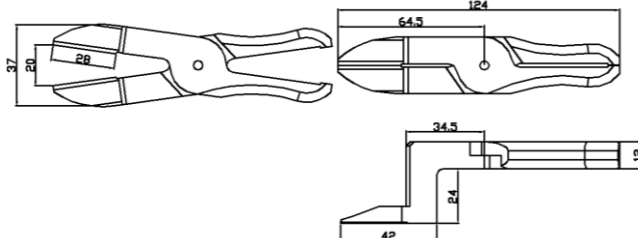
刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

N20AHC 树脂用Z型刀

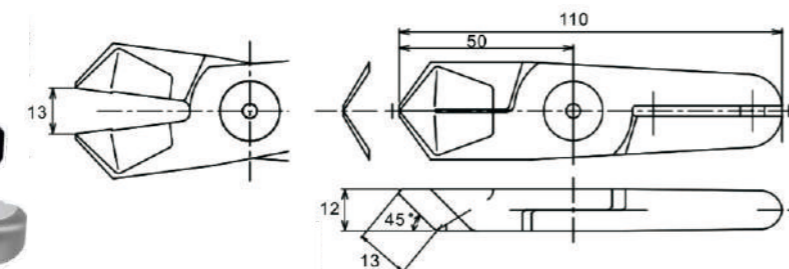
刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

F5AE 树脂用斜角型刀头

适用于水口在内球面圆弧上的剪切作业。
Used for processing plastic gates such as ride gates, discard gates.
The cutting edge is angled so that the main unit can set up diagonally.

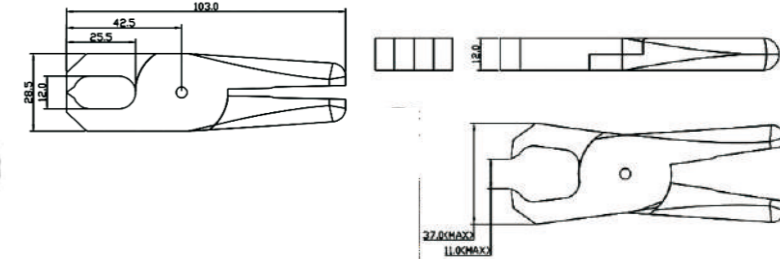


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

20/25系列适配刀头

F5CP 树脂用剪钳刀头

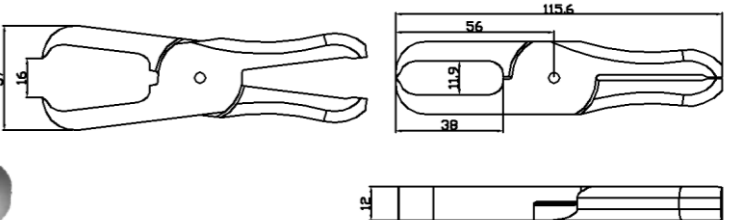
处理直接浇口和搭接浇口有效
Used for processing plastic gates such as ride gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

F5CTP 树脂用加长剪钳刀头

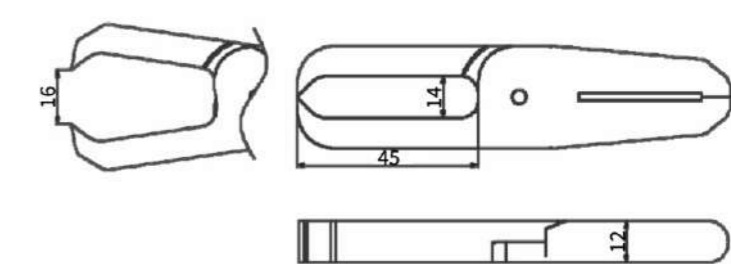
处理直接浇口和搭接浇口有效
Used for processing plastic gates such as ride gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

N20AE1205 树脂用加长剪钳刀头

处理直接浇口和搭接浇口有效
Used for processing plastic gates such as ride gates.



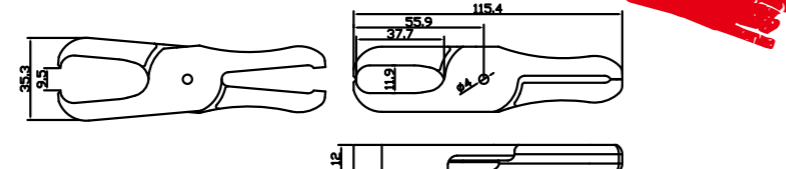
可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
NS-20/NR-20/MR-20/MS-25/NR-25	7mm	5mm	

20/25系列适配刀头

F5CTR 树脂用加长剪钳内刃刀头



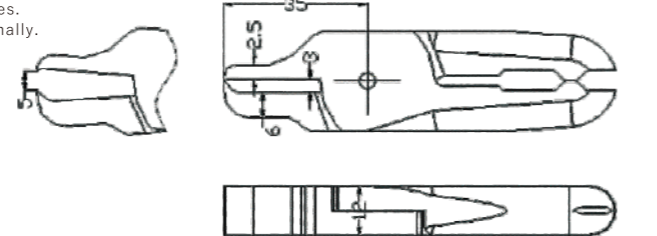
Inside blade mouth scissors head



特殊刀刃

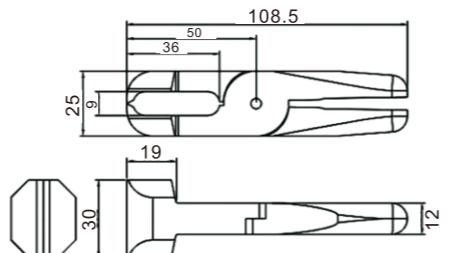
可适用本体 Applicable models	剪切能力 (Φmm) Cutting ability (Φmm)	材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic 3*9mm 硬塑料 Hard Plastic 2*5mm	特殊合金钢 Special alloy steel

N20AEP 树脂用细窄刀头

窄间距顶切刀，适用于底部空间狭小的剪切作业。
Used for processing plastic gates such as ride gates, discard gates.
The cutting edge is angled so that the main unit can set up diagonally.

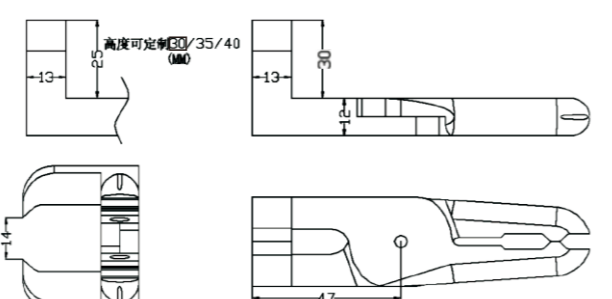
可适用本体 Applicable models	剪切能力 (Φmm) Cutting ability (Φmm)	材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic 3*9mm 硬塑料 Hard Plastic 2*5mm	特殊合金钢 Special alloy steel

F5CTG 树脂用加宽剪钳刀头

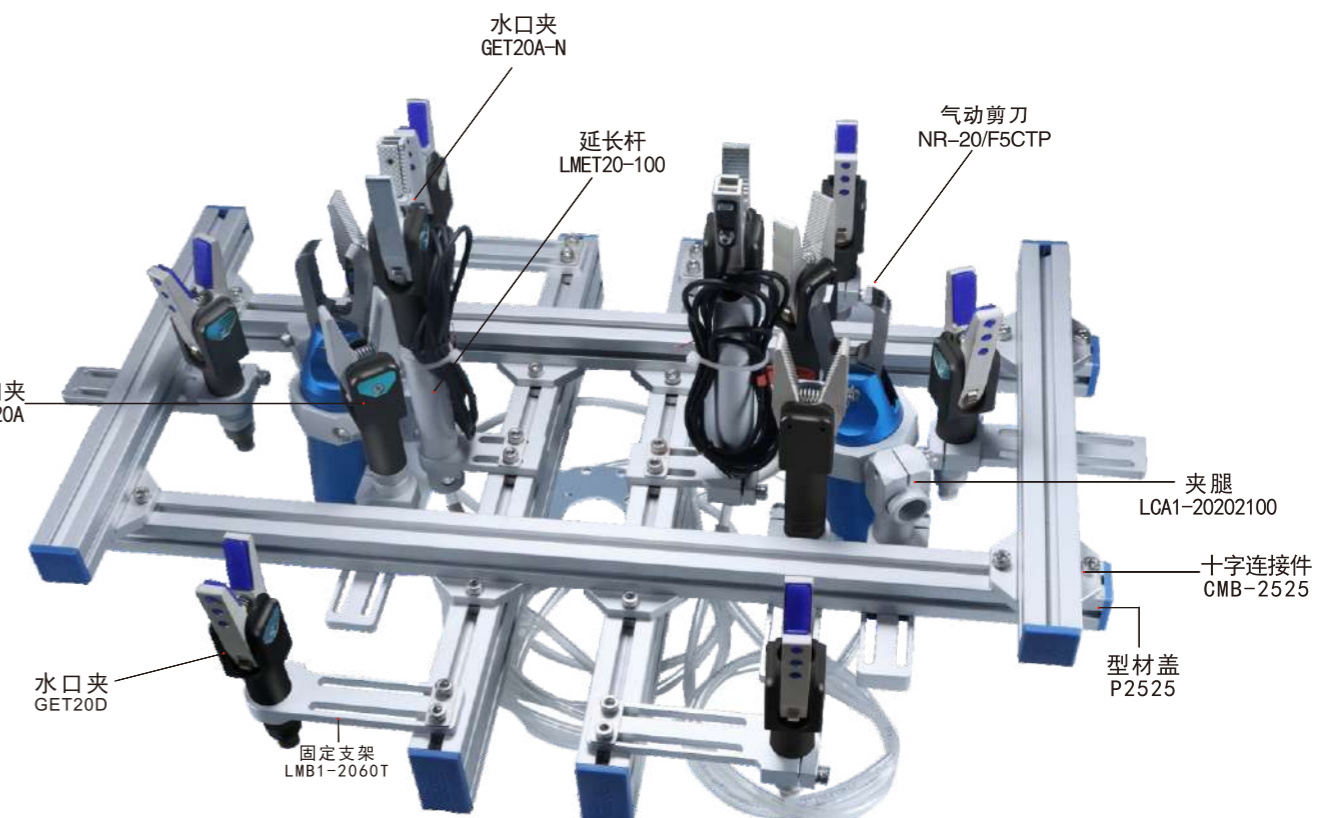
加宽型刀头，处理直接浇口和搭接浇口时有效。
This is the perfect spherical set of cutting blades for sprue cut.
The blades can be inserted precisely in narrow areas that have ribs around them and the finish is very clean.

可适用本体 Applicable models	剪切能力 (Φmm) Cutting ability (Φmm)	材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic 2*20mm 硬塑料 Hard Plastic 3*15mm	特殊合金钢 Special alloy steel

N20EL30 树脂用L型剪钳刀头

处理直接浇口和搭接浇口时有效，
最适于剪切高度过长浇口。
Used for processing plastic gates such as ride gates, discard gates.
The cutting edge is angled so that the main unit can set up diagonally.

可适用本体 Applicable models	剪切能力 (Φmm) Cutting ability (Φmm)	材质 Material
可选配主体 NS-20/NR-20/MR-20/MS-25/NR-25	软塑料 Soft Plastic 7mm 硬塑料 Hard Plastic 5mm	特殊合金钢 Special alloy steel



气动剪刀故障排除 Troubleshooting of pneumatic scissors

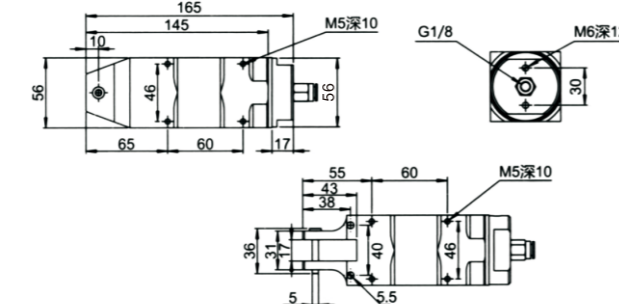
使用过程中发生故障时的检查项目 Inspection items in case of failure during use

现象 phenomenon	原因 reason	处理措施 Treatment measures
刀刃或滑片无法正常工作 The blade or slide cannot work properly	气源未打开 Air supply is not open 软管打结 Hose knotting 气压低 Low air pressure	提供空气 Supply air 展开软管 Unfold hose 调整气压 Adjust the air pressure
刀头移动生锈，腐蚀或混入异物 The cutter head moves rusty, corroded or mixed with foreign matters	润滑/拆卸调整 Lubrication/disassembly adjustment	润滑/拆卸调整 Lubrication/disassembly adjustment
刀头移动轴烧灼 (加热剪刀) Cutter head moving shaft burning (heating scissors)	更换部件 Replace parts	更换部件 Replace parts
刀头弹簧损坏 The cutter head spring is damaged	更换部件 Replace parts	更换部件 Replace parts
气剪刀内部气缸复位弹簧损坏 The return spring of the internal cylinder of the air shear is damaged	更换部件 Replace parts	更换部件 Replace parts
刀刃损坏 Blade damage	更换刀片 Replace the blade	更换刀片 Replace the blade
刀头安装部位干涉 Interference of cutter head installation position	更换刀片 Replace the blade	更换刀片 Replace the blade
空气泄露 Air leakage	更换部件 Replace parts	更换部件 Replace parts
阀浇口功能不良/磨损，损坏 (O形环，球阀等) Poor function of valve gate 外层包装 Outer packaging	更换部件 Replace parts	更换部件 Replace parts

30气剪主体系列

NS-30 气剪主体
Model No.

刀片另外订购 Additional order for blades

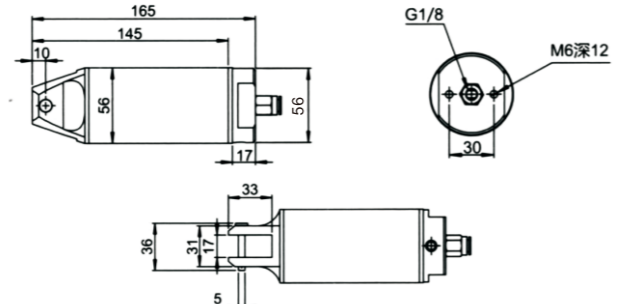


机身使用参数 Usage parameter

重量 (g)	685
进气口 (mm)	8
气体消耗量每回 (cm ³)	584
使用气压 (kgf/cm ²)	0.5–0.6mpa

NR-30 气剪主体
Model No.

刀片另外订购 Additional order for blades

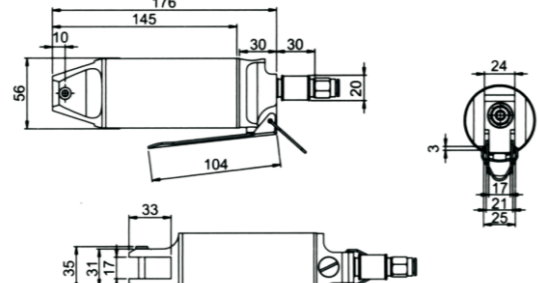


机身使用参数 Usage parameter

重量 (g)	530
进气口 (mm)	8
气体消耗量每回 (cm ³)	584
使用气压 (kgf/cm ²)	0.5–0.6mpa

MR-30 气剪主体
Model No.

刀片另外订购 Additional order for blades



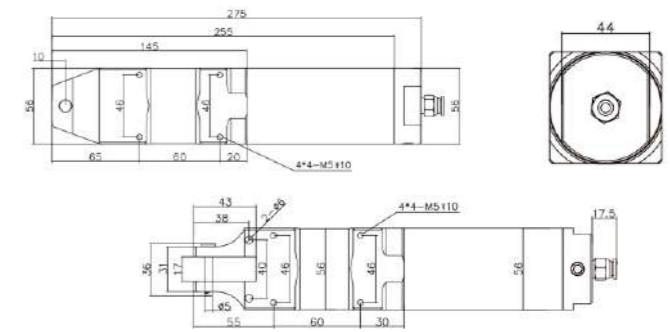
机身使用参数 Usage parameter

重量 (g)	630
进气口 (mm)	8
气体消耗量每回 (cm ³)	540
使用气压 (kgf/cm ²)	0.5–0.6mpa

35气剪主体系列

NS-35 气剪主体
Model No.

刀片另外订购 Additional order for blades

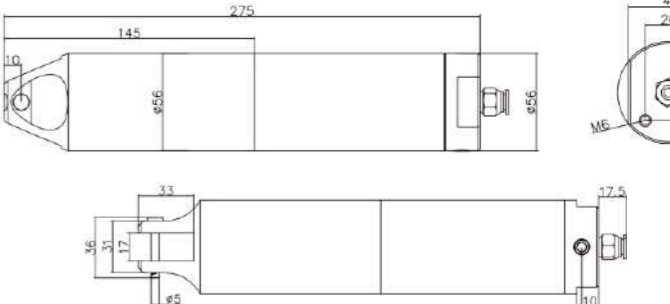


机身使用参数 Usage parameter

重量 (g)	920
进气口 (mm)	8
气体消耗量每回 (cm ³)	956
使用气压 (kgf/cm ²)	0.5–0.6mpa

NR-35 气剪主体
Model No.

刀片另外订购 Additional order for blades

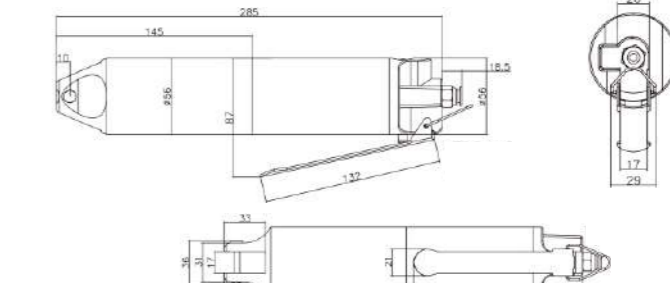


机身使用参数 Usage parameter

重量 (g)	850
进气口 (mm)	8
气体消耗量每回 (cm ³)	956
使用气压 (kgf/cm ²)	0.5–0.6mpa

MR-35 气剪主体
Model No.

刀片另外订购 Additional order for blades



机身使用参数 Usage parameter

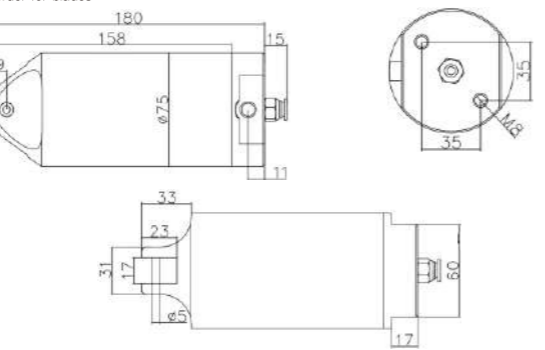
重量 (g)	870
进气口 (mm)	8
气体消耗量每回 (cm ³)	956
使用气压 (kgf/cm ²)	0.5–0.6mpa

50气剪主体系列

NR-50

气剪主体
Model No.

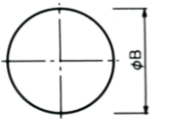
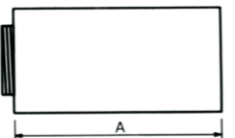
刀片另外订购 Additional order for blades



机身使用参数 Usage parameter

重量 (g)	1030
进气口 (mm)	8
气体消耗量每回 (cm ³)	1680
使用气压 (kgf/cm ²)	0.5–0.6mpa

P-20/30 增压器

该设备可在被剪切产品过大或空气压力受限得不到足够压力时使用。
Supercharger cylinder

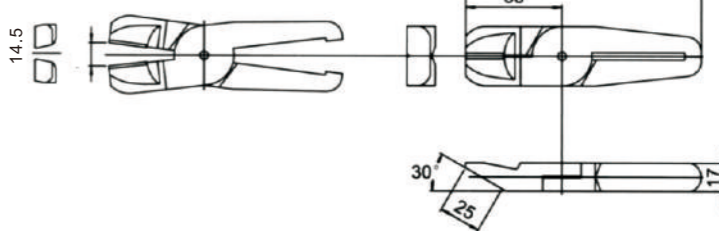
剪切能力ø(mm)				适合机型			型号	尺寸 (mm)		空气消耗量 (CM ³ /str)	空气压力 (MPA)	重量 (g)
软塑料	硬塑料	铜丝	钢丝	MR-20	NR-20	NS-20		A	B			
8.0	6.0	3.0	2.2	MR-20	NR-20	NS-20	P-20	87	45	508	最高0.6MPa	215
13.0	7.0	4.8	4.0	MR-30	NR-30	NS-30	P-30	92	56	956	最高0.6MPa	330

30/35/50系列适配刀头

FD9P 树脂用标准刀头

把塑料切割的切口平坦的塑料用刀头
不会在切割时在切断面留下很大的R型刀口。

This is a set of blades for cutting the cut end flat for plastic. A large R is provided in the cross section for gate processing where the cut end must not be left.



可适用本体 Applicable models

可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic
NS-30/NR-30/MR-30	11mm	8mm

剪切能力 (ømm)

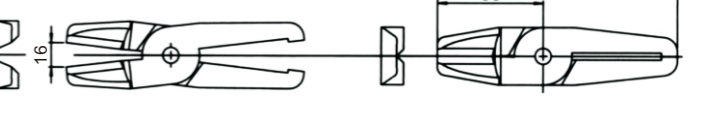
特殊合金刚 Special alloy steel	
11mm	8mm

材质

特殊合金刚 Special alloy steel	
11mm	8mm

F9P 树脂用标准刀头

刀刃含有倾斜角度，确保剪切面无残留
This is a standard set of blades used to cut plastic. A broad, gentle curve is provided in the cross section for gate processing where the cut end must not be left. (The cutting edge is curved.)



可适用本体 Applicable models

可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic
NS-30/NR-30/MR-30	11mm	8mm

剪切能力 (ømm)

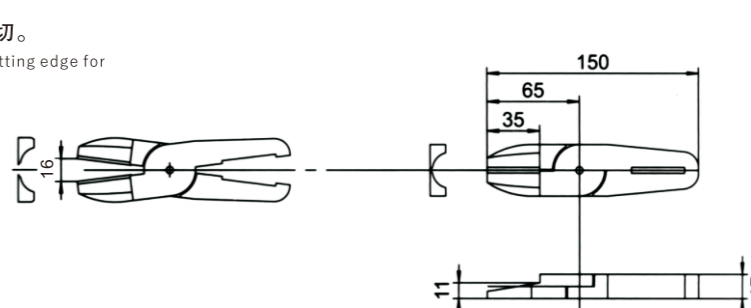
特殊合金刚 Special alloy steel	
11mm	8mm

材质

特殊合金刚 Special alloy steel	
11mm	8mm

F9PS 树脂用平刀头

树脂用直刀，刀刃不含倾斜角，可垂直剪切。
This is a set of vertical blades with an unbeveled cutting edge for plastic. You can apply it at a right angle to the gate.



可适用本体 Applicable models

可选配主体	软塑料 Soft Plastic	硬塑料 Hard Plastic
NS-30/NR-30/MR-30	11mm	8mm

剪切能力 (ømm)

特殊合金刚 Special alloy steel	
11mm	8mm

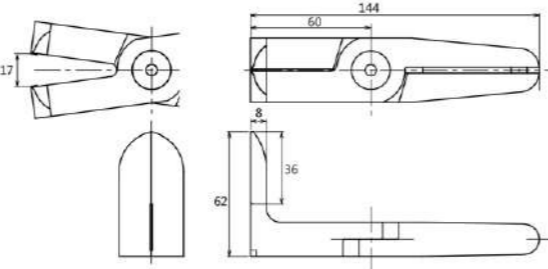
材质

特殊合金刚 Special alloy steel	
11mm	8mm

F9L 树脂用L型刀头

这是一个90度角的加长直角刀头
最适合切割直浇口

This is an angled long type straight set of blades with a 90-degree angle.
Ideal for direct gate cut.

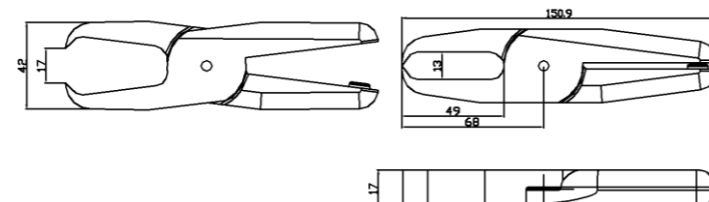


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

FP10F 树脂用剪钳刀头

处理直接浇口和搭接浇口时有效

Used for processing plastic gates such as ride gates and discard gates.

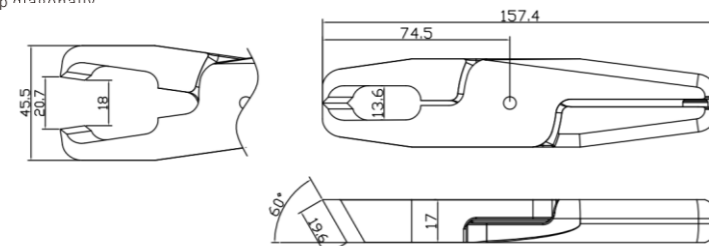


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

FP10D 树脂用斜角型刀头

适用于水口在内球面，圆弧上的剪切作业。

Used for processing plastic gates such as ride gates, discard gates.
The cutting edge is angled so that the main unit can set up diagonally.

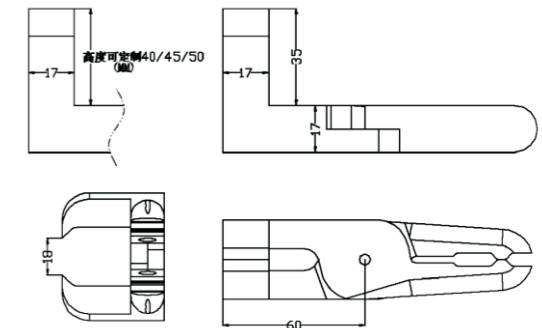


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

30/35/50系列适配刀头**N30EL35 树脂用L型剪钳刀头**

处理直接浇口和搭接浇口时有效,
最适合剪切高度过长浇口。

Used for processing plastic gates such as ride gates, discard gates.
The cutting edge is angled so that the main unit can set up diagonally.

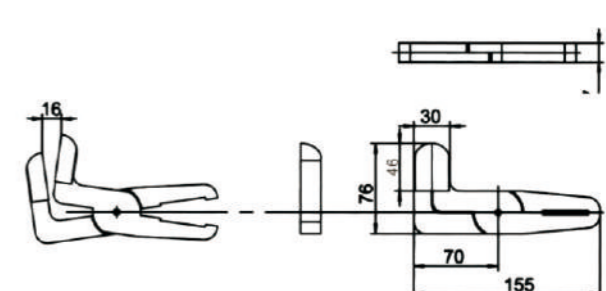


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

N30AMR 树脂用横侧柄刀头

AML和AMR刀头前端与刀柄成90度，
有障碍物或浇口狭窄时有效。

This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

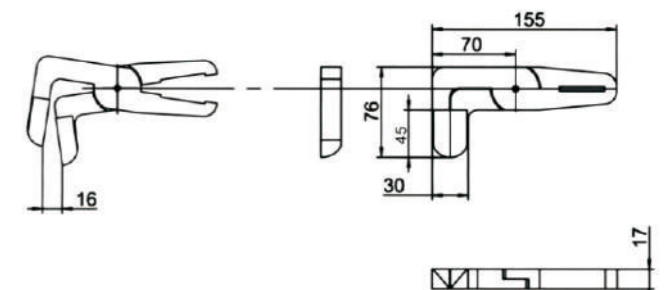


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3*40mm	2*35mm	

N30AML 树脂用横侧柄刀

AML和AMR刀头前端与刀柄成90度，
有障碍物或浇口狭窄时有效。

This is a set of blades for plastic where the ML cutting edge is bent 90 degrees. It is useful when restricted to confined spaces hard for the nipper to get into.

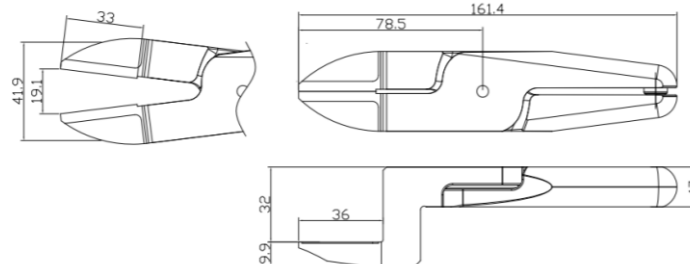


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3*40mm	2*35mm	

N30AHP 树脂用Z型刀头

气动剪刀

刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.

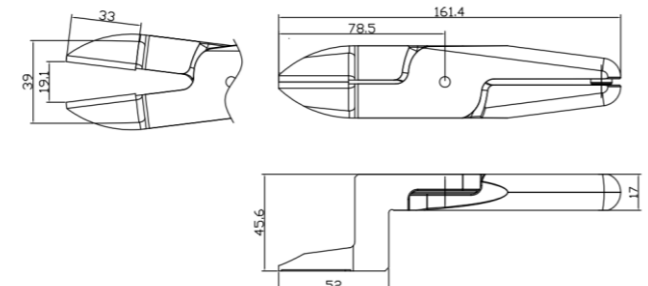


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

N30AHC 树脂用Z型刀头

支架模组

刀头前端成Z型，有障碍物或浇口狭窄时有效。
This is a set of blades with a crank cutting edge for plastic. It is effective when there are obstructions or the gate is narrow.

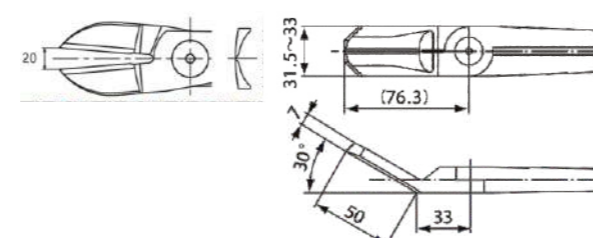


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	5*35mm	4*38mm	

N30AA50 树脂用加长斜刀头

快换

处理曲面浇口或剪切后必须无残留时有效
刀刃含有倾斜角，可根据本体安装角度选取最适刀头
A large R is provided in the cross section for gate processing where the cut end must not be left. An angled blades can be selected in accordance with the installation angle of the main unit.

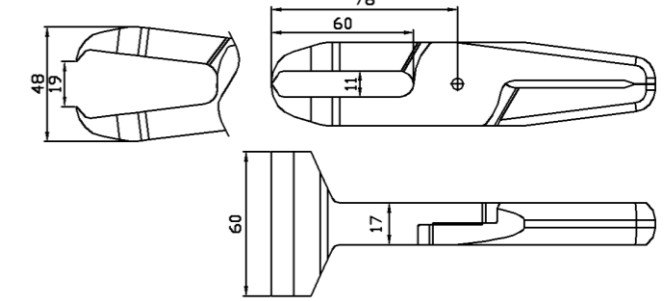


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	11mm	8mm	

N30AE60 树脂用加宽剪钳刀头

气动剪刀

处理直接浇口和搭接浇口时有效
Used for processing plastic gates such as side gates and discard gates.

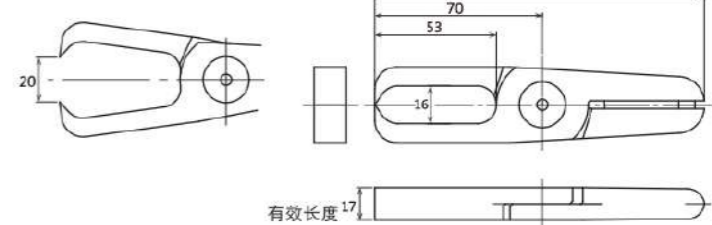


可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑胶 Soft plastics	硬塑胶 Hard plastics	特殊合金钢 Special alloy steel
	4*50mm	4*40mm	

N30AE2125 树脂用加深剪钳刀头

气动剪刀

处理直接浇口和搭接浇口时有效
Used for processing plastic gates such as side gates and discard gates.



可适用本体 Applicable models	剪切能力 (Φmm) Cutting capacity (Φmm)		材质 Material
可选配主体 NS-30/NR-30/MR-30	软塑胶 Soft plastics	硬塑胶 Hard plastics	特殊合金钢 Special alloy steel
	10mm	8mm	

气动剪刀

微型气剪

型材、钢棒

支架模组

快换

夹具组件

真空组件

附件

气动剪刀

微型气剪

型材、钢棒

支架模组

快换

夹具组件

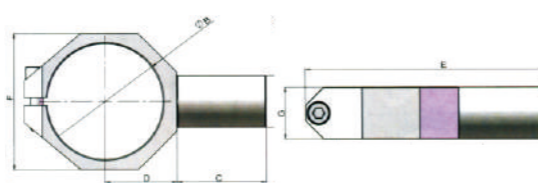
真空组件

附件

气剪配套支架

NR剪刀固定支架

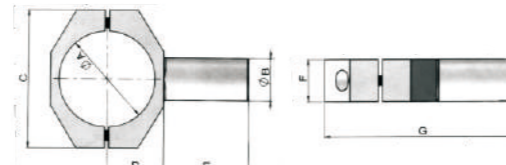
NR Nipper Mounting bracket



型号 (Model)	SCE-NR10	SCE-NR20	SCE-NR30	SCE-NR50
A	ø20	ø20	ø20	ø30
B	ø35	ø45	ø56	ø75
C	35	35	40	48
D	23	28	33	41
E	94.5	94.5	111	138
F	40	53	65	83
G	20	20	25	40
重量	53g	65g	110g	308g

NS剪刀固定支架

NS Nipper Mounting bracket



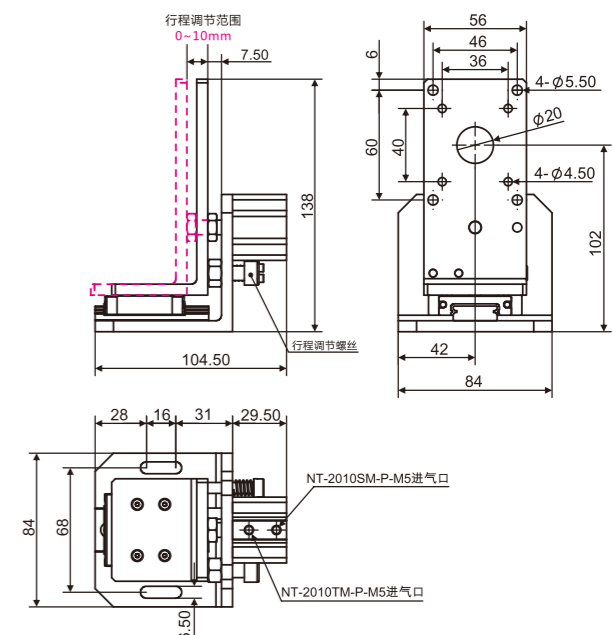
型号 (Model)	SCE1-NS20	SCE1-NS30
A	ø45	ø56
B	ø20	ø20
C	65	76
D	28	33
E	40	40
F	20	20
G	94	106
重量	111g	123g

气剪配套支架

滑动式气动剪刀支架型

大型树脂产品剪切浇口时即使产生较大的冲击，本体也可以平稳的滑动，达到高精度剪切。

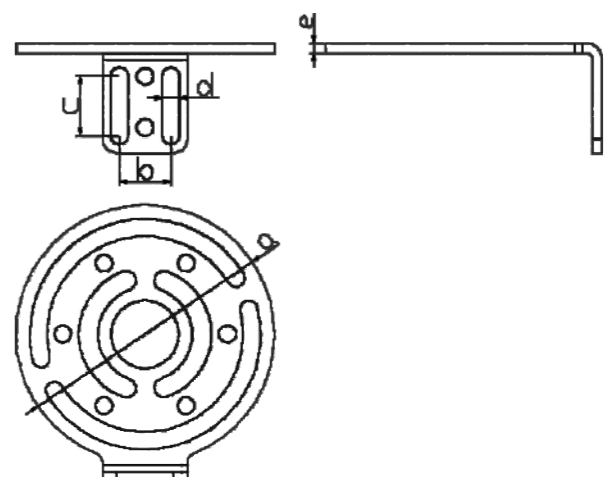
LADUNG has achieved smooth, continuous slide movement even for large diameter gate cut which produce a large shock at each cut.



型号	NT-2010TM-P	NT-2010SM-P
重量	通气拉回 612g	通气推出 617.3g

L块支架

L Bracket TH



型号 (Model)	A	B	C	D	E	重量 (Weight)
L10	60	18	21	6.2	3.6	90
L20	69	18	21	6.2	3.6	140
L30	92	18	21	6.2	3.6	220

气剪配套支架

气剪安装支架

Gas Cut Bracket

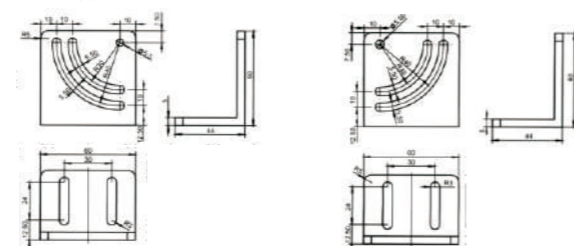
- 安装在直浇道或自动机上的固定金属架。
- 可以调整安装角度 (0-60度)。

Square gas splicing bar mounting plate

SCE4-N30



● 重量: 65.5g
● L · R配对销售

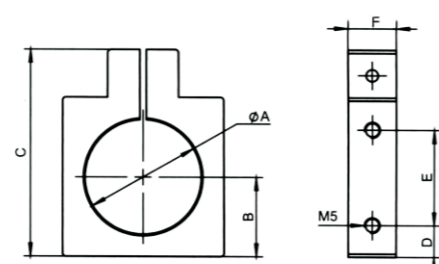


型号 (Model)

SCE4-NR (L. R)

气剪固定支架

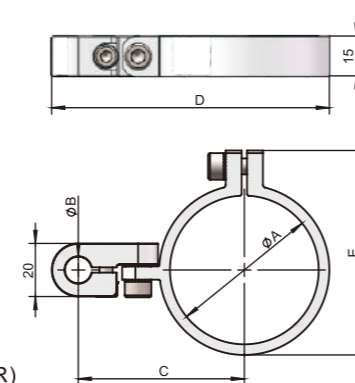
Gas Cut Fixation



型号 (Model)	A	B	C	D	E	F	重量 (Weight)
SCE-N10	35	25	65	10	30	15	72g
SCE-N20	45	30	75	10	40	15	93g
SCE-N30	56	35	85	10	40	15	111g

剪刀水口夹可旋转安装支架

Adjustable Nipper Mounting Clamps



型号 (Model)	A	B	C	D	E	重量 (Weight)
SCE-NR20-D10	Ø45	Ø10	56.5	93	65	57.5
SCE-NR20-D12	Ø45	Ø12	56.5	93	65	55.5
SCE-NR30-D10	Ø56	Ø10	62.5	104.5	77	67.5
SCE-NR30-D12	Ø56	Ø12	62.5	104.5	77	65.5

AM系列

本体为角型，开有许多螺丝孔，设置到机械上的操作很方便
剪头螺丝使用嵌入螺套结构，工作更稳定，寿命更长
硬质氧化缸体，更耐磨，寿命长

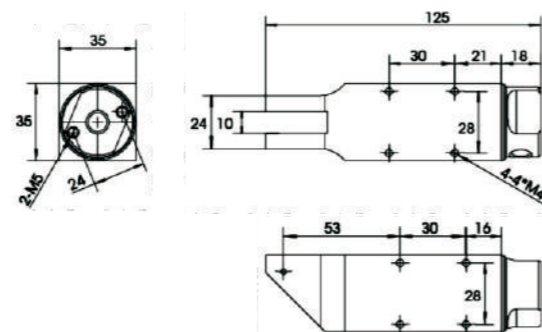
错刀结构，适用于剪断绞线、细线、铁板片、塑胶片等

The body is angular and has many screw holes. The operation set on the machine is very convenient. The head screw is embedded in the screw sleeve structure. The work is more stable, and the life is longer. The hard oxidation cylinder block is more wear-resistant, and the life is longer. The staggered knife structure is suitable for cutting stranded wire, thin wire, iron sheet, plastic sheet, etc



AM气剪系列

AM-10

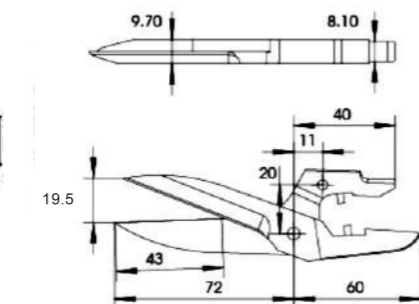
气剪主体
Model No.刀片另购
Additional order for blades

机身使用参数 Usage parameter

重量 (g)	136
进气口 (mm)	6
气体消耗量每回 (cm ³)	64
使用气压 (kgf/cm ²)	4-5mpa

100SR 片材专用气剪刀头

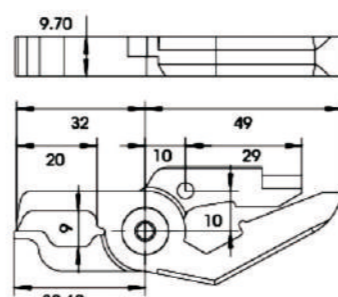
Sheet scissors head



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 AM-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	1.5*15mm	0.5*15mm	

100SAE 树脂剪切用标准刀头

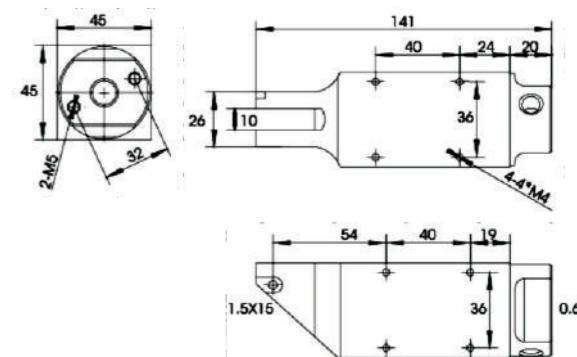
Plastic pneumatic scissors head



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 AM-10	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	3*7mm	2*4mm	

AM气剪系列

AM-20

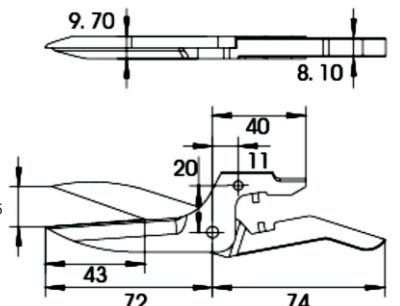
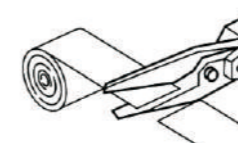
气剪主体
Model No.刀片另购
Additional order for blades

机身使用参数 Usage parameter

重量 (g)	160
进气口 (mm)	8
气体消耗量每回 (cm ³)	64
使用气压 (kgf/cm ²)	4-5mpa

200S 片材专用气剪刀头

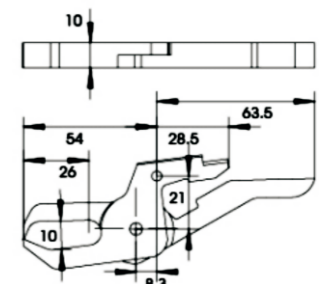
Sheet scissors head



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 AM-20	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	1.5*2.0mm	0.8*20mm	

200SAE 树脂剪切用标准刀头

Plastic pneumatic scissors head



可适用本体 Applicable models	剪切能力 (Φmm)		材质
可选配主体 AM-20	软塑料 Soft Plastic	硬塑料 Hard Plastic	特殊合金钢 Special alloy steel
	4*8mm	3*6mm	

微型气剪系列

根据水口的材质*切断直径 (切断面积: mm²) 来选择气剪

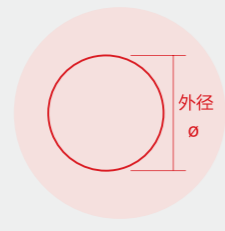
1、确认剪切水口、浇口的材质

软质树脂
PP、PE、PS、PVC、AS等

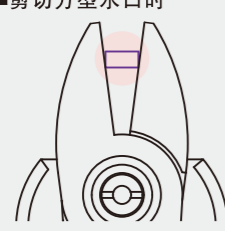
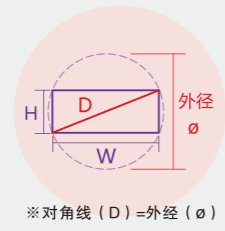
硬质树脂
ABS、POM、PC、PPS、亚克力、玻璃纤维树脂等

*不能剪切铜线或铁线。

2、确认切断直径 (切断面积)

■剪切圆型水口时
 

请参考右图示意图, 选择:
切断能力 (Φ) > 水口外经 (Φ)

■剪切方型水口时
 

请参考右图示意图, 选择:
切断能力 (Φ) > 水口的最大宽度

*剪切能力 (mm²) > H × W

■如有以下情况将无法剪断
 ① 水口不是树脂材质
 ② 水口 (H) 超过刀长
 ③ 水口切断面比刀刃开口距离大

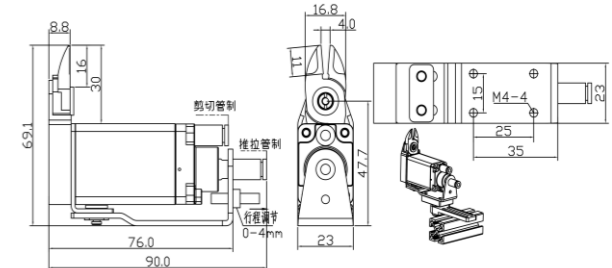
剪切硬质树脂的注意事项

- 切断能力会下降35%
- 请使用高速钢刀和超硬刀片的剪刀

● 剪切时根据产品的温度, 切断的能力和切断的效果会有不同。 ● 切断能力为参考值

GT-NY05气剪刀系列

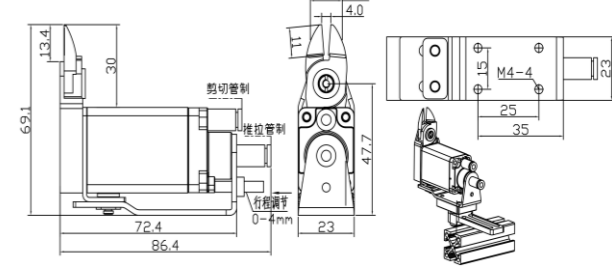
GT-NY05/NY05AJ 树脂用正向标准直刀



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
177g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

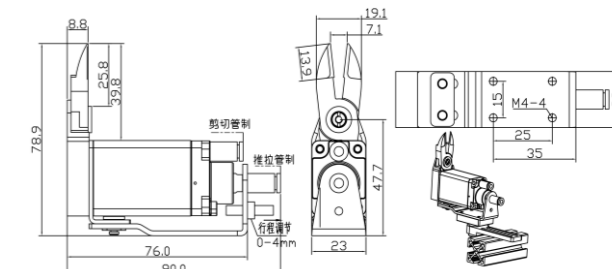
GT-NY05R/NY05RAJ 树脂用反向标准直刀



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
177g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

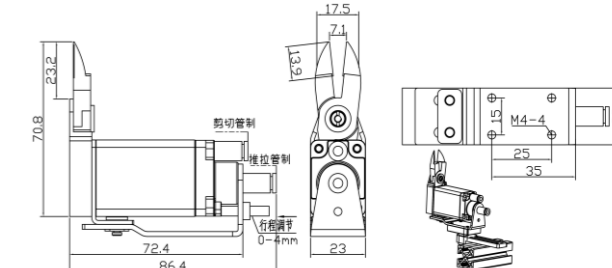
GT-NY05/NY05AJL 树脂用正向加长直刀



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
184g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

GT-NY05R/NY05RAJL 树脂用反向加长直刀



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
184g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

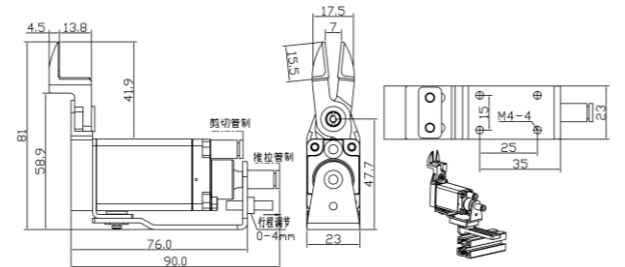
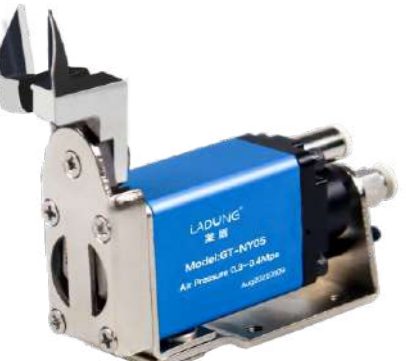
具有牵引动作 (刀口紧贴工作面进行剪切, 确保剪切面完美)
根据用途可以对应于各种需求的剪切。



GT-NY05气剪刀系列

GT-NY05/NY05AH

树脂用正向曲柄刀

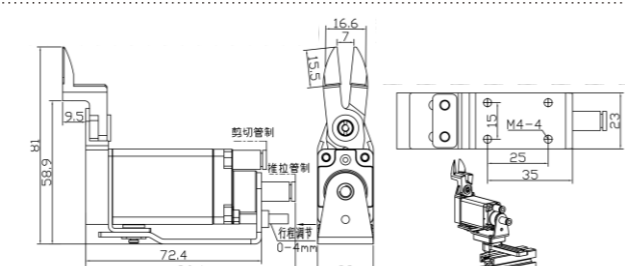


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
177g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

GT-NY05R/NY05RAH

树脂用反向曲柄刀



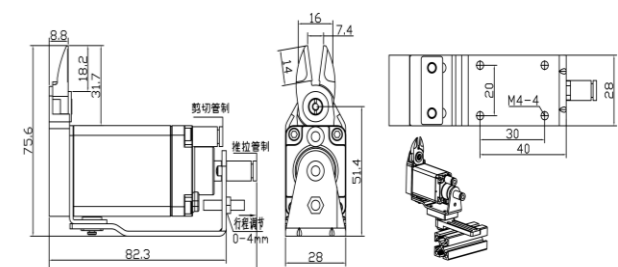
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
176g	特殊合金钢	3.0 mm	2.0mm	Ø4mm	0.4~0.5mpa	48cm ³ /次

GT-NY10气剪刀系列

GT-NY10/NY10AJ

树脂用正向标准直刀

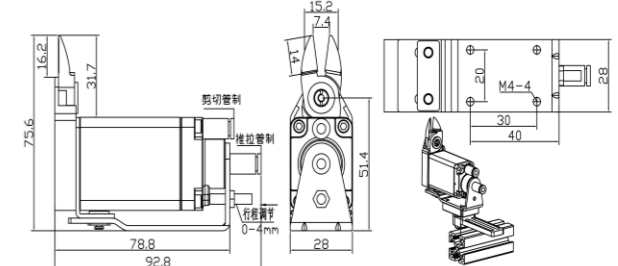


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
238g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10R/NY10RAJ

树脂用反向标准直刀

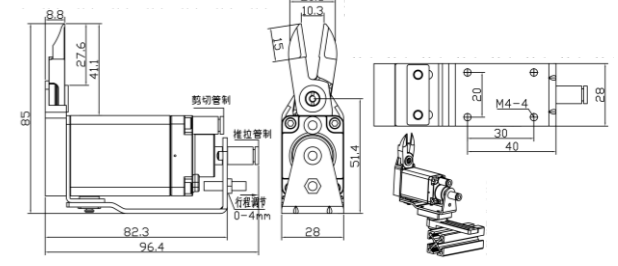


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
238g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10/NY10AJL

树脂用正向加长直刀

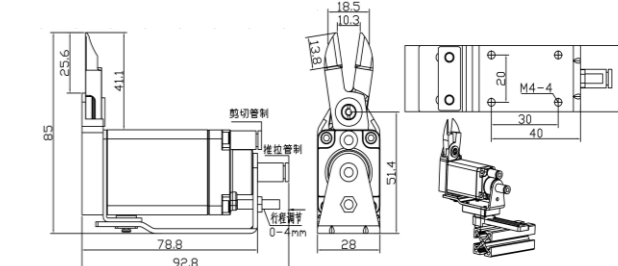


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
247g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10R/NY10RAJL

树脂用反向加长直刀



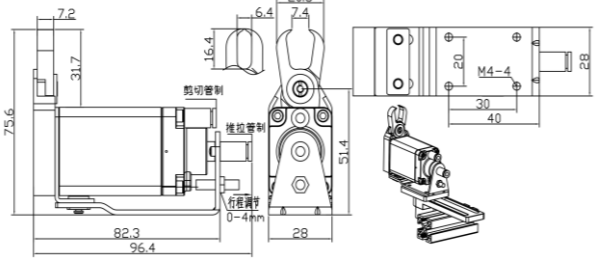
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
247g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10气剪刀系列

GT-NY10/NY10AE

树脂用剪钳刀头

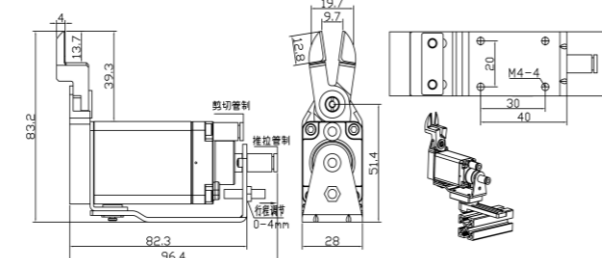


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
247g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10/NY10AH

树脂用正向曲柄刀

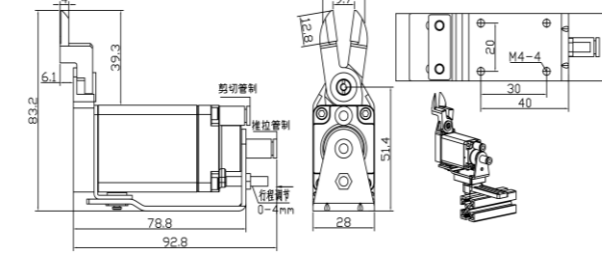


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
253g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10R/NY10RAH

树脂用反向曲柄刀

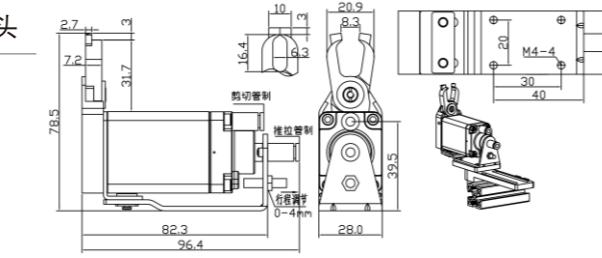


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
253g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10/NY10AD

树脂用立体双面带刃刀头



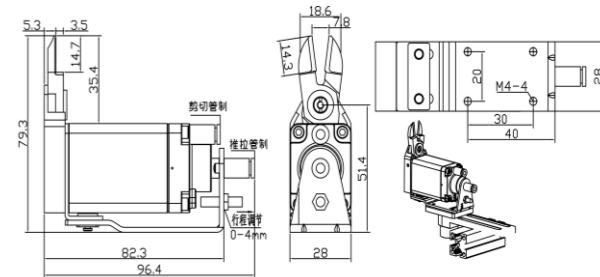
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
241g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10气剪刀系列

GT-NY10/NY10AJY

树脂用薄型直刀(靠近浇口)

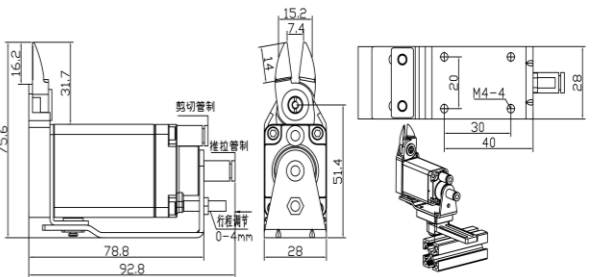


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
239g	特殊合金钢	3.5mm	2.3mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY10R/NY10RZJ

金属用钨钢直刀头



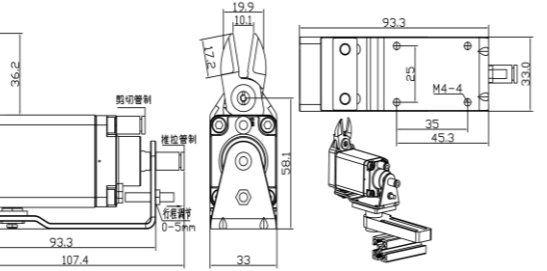
· 切断能力 Cutting Effect

重量 Weight	材质 Material	铜丝 Copper	钢丝 Steel	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
238g	特殊合金钢	2.0mm	1.0mm	Ø4mm	0.4~0.5mpa	68cm ³ /次

GT-NY15气剪刀系列

GT-NY15/NY15AJ

树脂用正向标准直刀

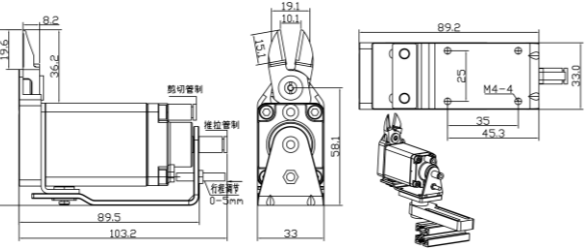


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
360g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15R/NY15RAJ

树脂用反向标准直刀

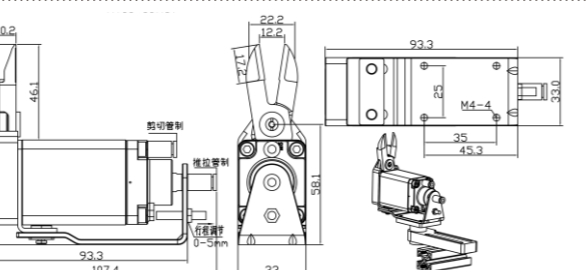


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
360g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15/NY15AJL

树脂用正向加长直刀

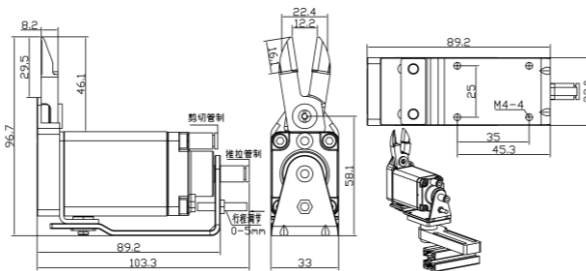


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
369g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15R/NY15RAJL

树脂用反向加长直刀



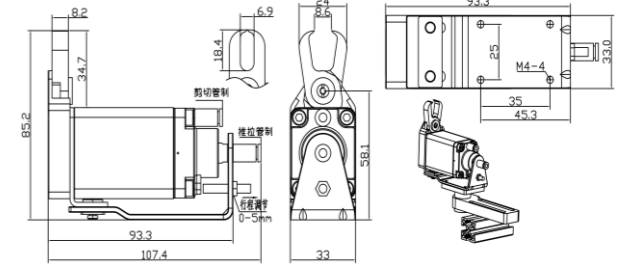
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
369g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15气剪刀系列

GT-NY15/NY15AE

树脂用剪钳刀头

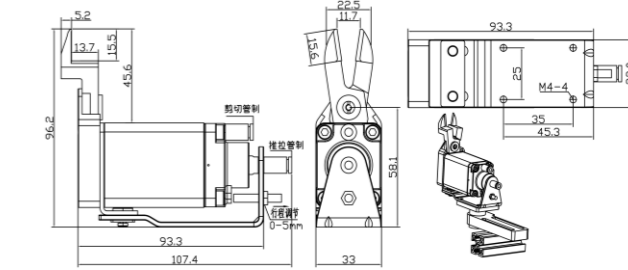


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
369g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15/NY15AH

树脂用正向曲柄刀

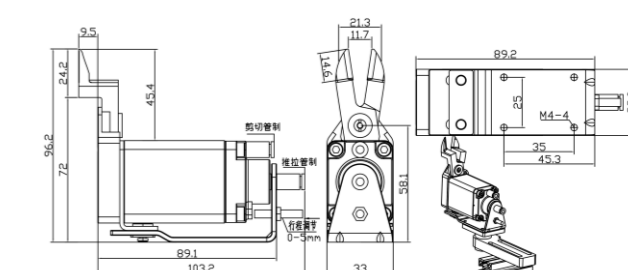


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
382g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15R/NY15RAH

树脂用反向曲柄刀

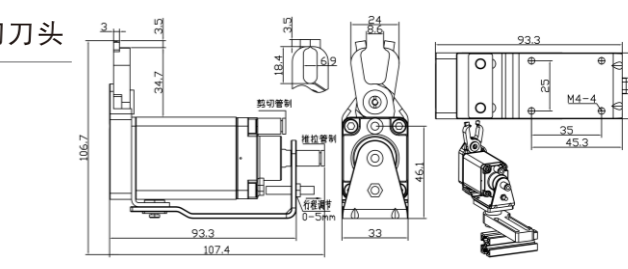


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
382g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15/NY15AD

树脂用立体双面带刃刀头



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
364g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

GT-NY15/NY15AJV

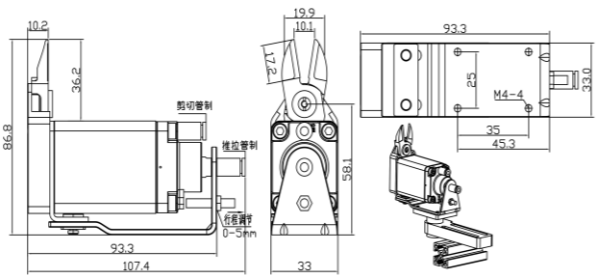
树脂用V刃直刀



气动剪刀

· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
360g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



GT-NY15/NY15AJT

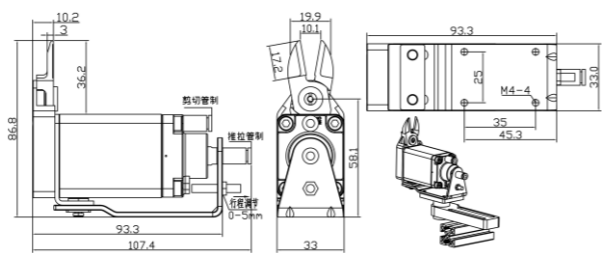
树脂用薄刃直刀



微型气剪

· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
357g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



GT-NY15/NY15AE8

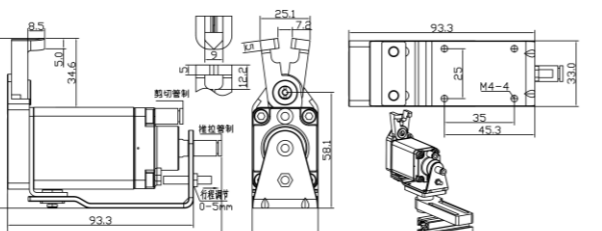
树脂用剪钳刀头



型材、钢棒

· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
371g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



GT-NY15/NY15AML

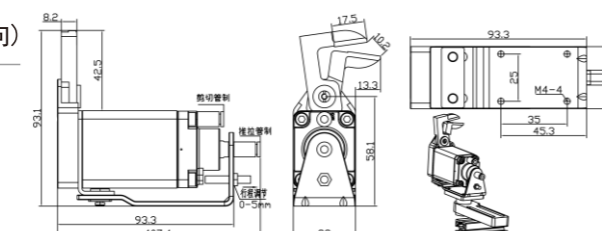
树脂用横侧柄刀(左向)



支架模组

· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
439g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



GT-NY15气剪刀系列

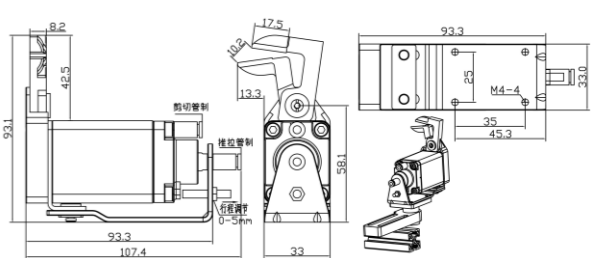
GT-NY15/NY15AMR

树脂用横侧柄刀(右向)



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
439g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



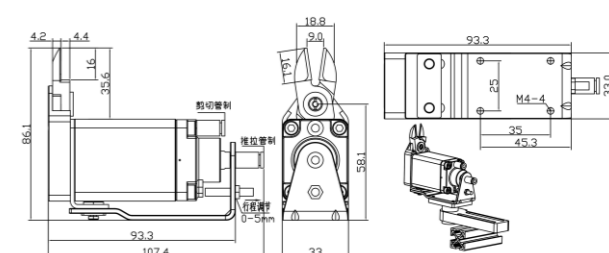
GT-NY15/NY15AJY

树脂用薄型直刀(靠近浇口)



· 切断能力 Cutting Effect

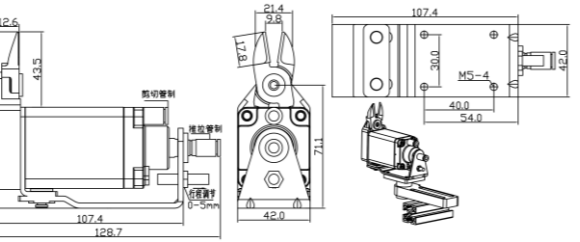
重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
439g	特殊合金钢	4.0mm	2.6mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



GT-NY25气剪刀系列

GT-NY25/NY25AJ

树脂用正向标准直刀

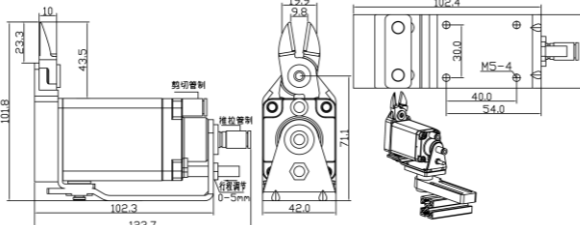


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
645g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25R/NY25RAJ

树脂用反向标准直刀

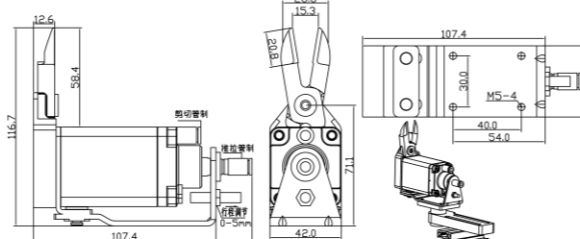


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
645g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25/NY25AJL

树脂用正向加长直刀

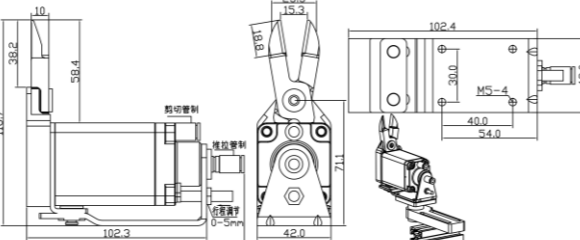


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
668g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25R/NY25RAJL

树脂用反向加长直刀



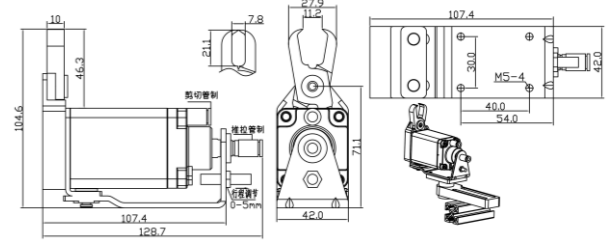
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
668g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25气剪刀系列

GT-NY25/NY25AE

树脂用剪钳刀头

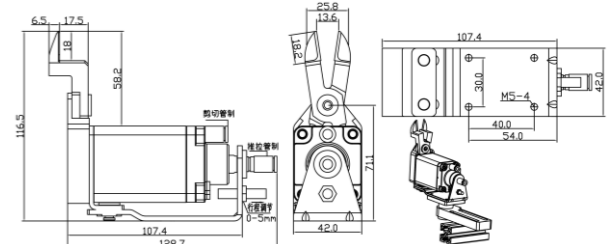


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
688g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25/NY25AH

树脂用正向曲柄刀

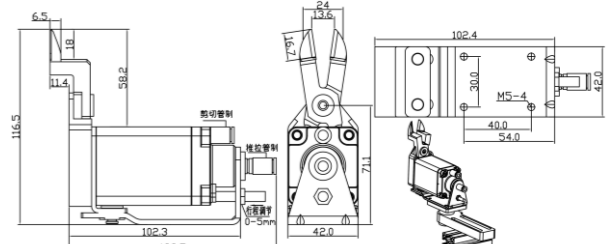


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
689g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25R/NY25RAH

树脂用反向曲柄刀

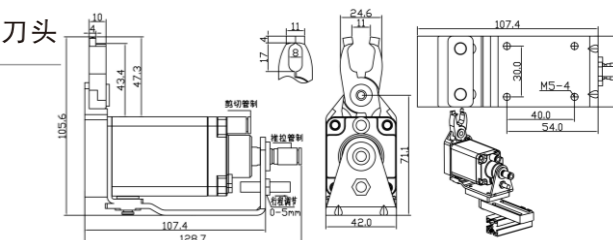


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
689g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25/NY25AD

树脂用立体双面带刃刀头



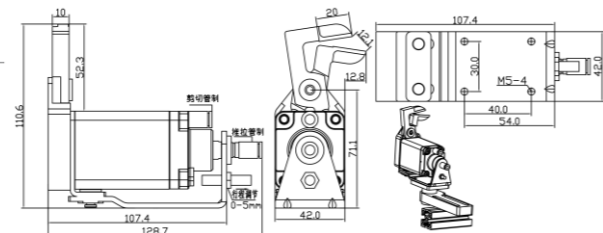
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
655g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25气剪刀系列

GT-NY25/NY25AML

树脂用横侧柄刀(左向)

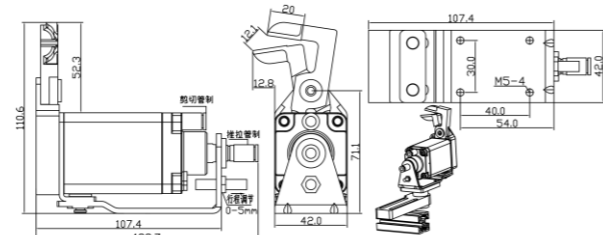


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Use air pressure	气体消耗 Gas consumption
700g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

GT-NY25/NY25AMR

树脂用横侧柄刀(右向)



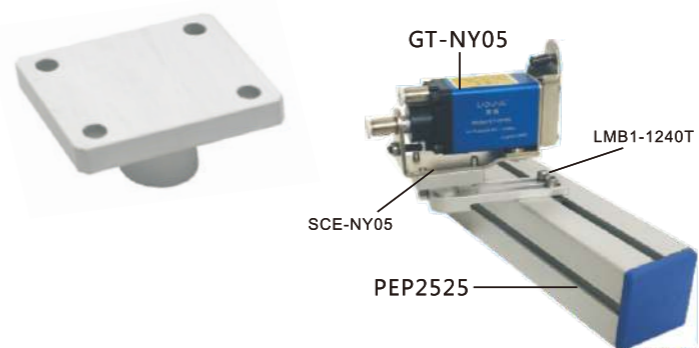
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Use air pressure	气体消耗 Gas consumption
700g	特殊合金钢	5.0mm	3.4mm	Ø6mm	0.5~0.6mpa	184cm ³ /次

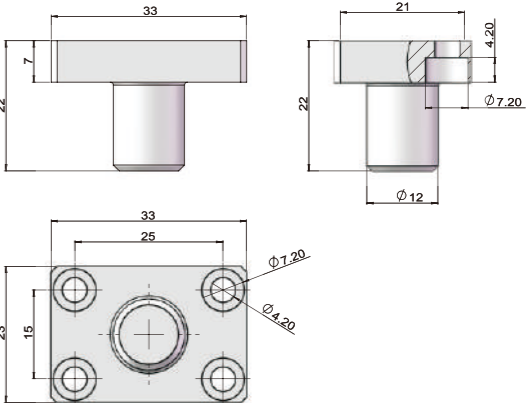
微型气剪固定块系列

NY05剪刀固定块

Fixed Block



GT-NY05
SCE-NY05
LMB1-1240T
PEP2525

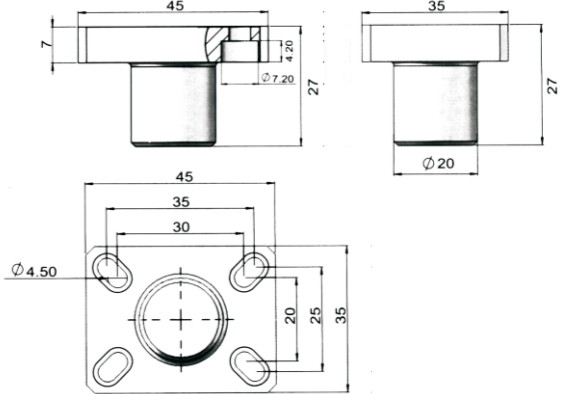


型号 (Model)	重量 Weight
SCE-NY05	22g

NY10.NY15剪刀固定块 Fixed Block



GT-NY10
SCE-NY1015
LMB1-2060T
PEP2525

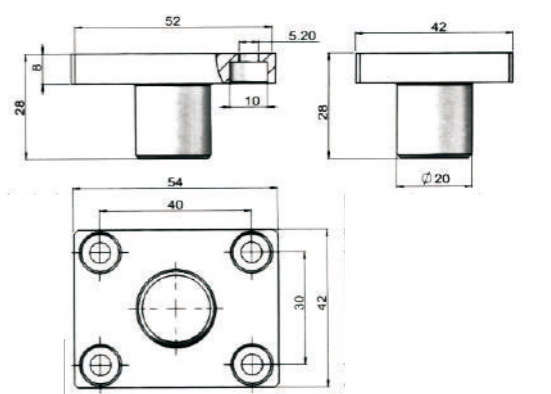


型号 (Model)	重量 Weight
SCE-NY1015	38g

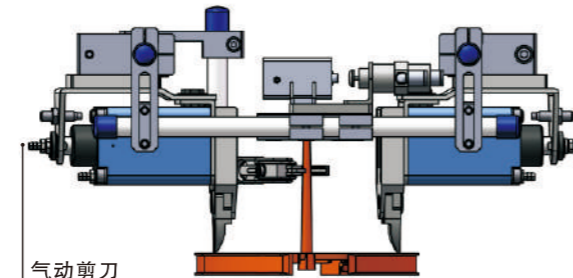
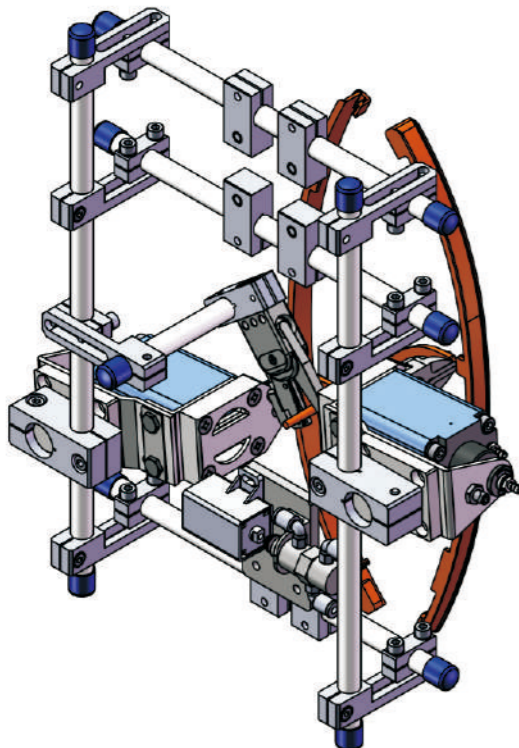
NY25剪刀固定块 Fixed Block



GT-NY25
SCE-NY25
SAB3-2040
PEP4040-1000



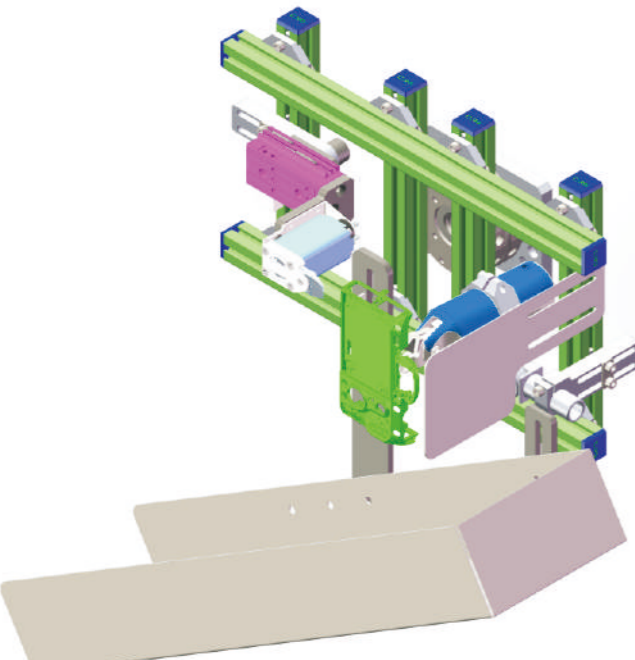
型号 (Model)	重量 Weight
SCE-NY25	61g



产品描述：

产品为一模两穴
采用水口夹取料头连带产品取出
夹具约为1.5 kg

Product Description:
Two cavities in one mould;
Taking products out and clamping the
sprue by sprue gripper.
The weight is about 1.5 kg.



产品描述：

治具名称：数码相机壳体取出剪切治具;
产品一模十六穴;
料头需剪切
气路为：四夹
治具重约6kg

Product Description:
Name of fixture: Fixture of cut and take out for
Digital camera shell .
16 cavities in one mould;
The sprue gate needs to be sheared.Gas
circuit: four
gripping.The weight is about 6kg.

高精度微型气剪 SN系列 HNW系列

SN系列/HNW系列位移设计，刃口宽度可调，剪切更紧贴产品，晃动量减低，耐久性提高，剪切精度更高，效果更好。

滑轨行程双向可调节，多方向设计，定位、安装调试方便。具有信号确认功能，实现智能检测剪切。

SN series Displacement design,adjustable cutting edge opening,cutting closer to the product,cutting precisiong higher,better effect.
The slide rail stroke can be adjusted in both directions,multi-directional design,easy to locate,install and debug.
It has a signal confirmation function to realize intelligent detection and cutting.



SN型滑动气动剪钳

气动剪刀

SN型

微型气剪

型材、钢棒

支架模组

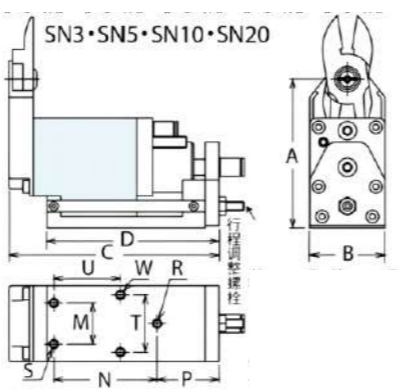
快换

夹具组件

真空组件

附件

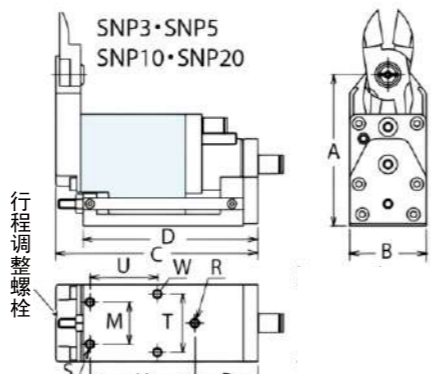
SN10(刀刃另售)



拉后剪切类型

SNP型

SNP10(刀刃另售)

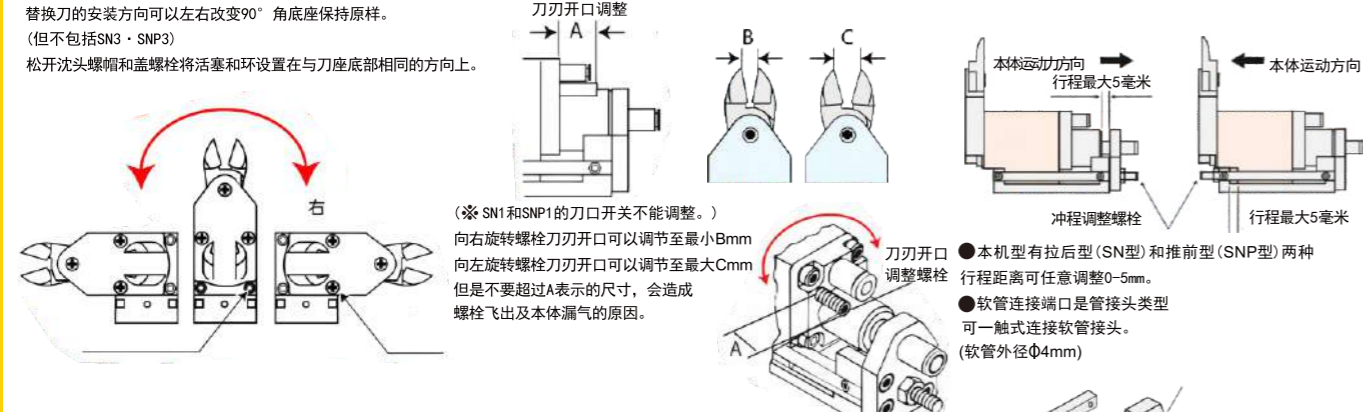


仅仅是参考尺寸在制作时尺寸，形状或有变更，请谅解。必2切削能力，根据周围的温度及成型条件等发生偏差。

操作时活塞从主体出来几毫米。因为本体上没有替换刀，所以请一起购买根据用途的替换刀。

替换刀的安装方向可以左右改变90°角底座保持原样。

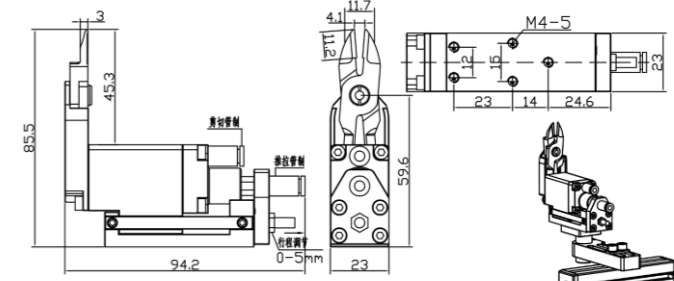
(但不包括SN3 · SNP3) 松开沈头螺帽和盖螺栓将活塞和环设置在与刀座底部相同的方向上。



使用空气压约 0.5MPa
Air pressure about 0.5MPa

SN3系列

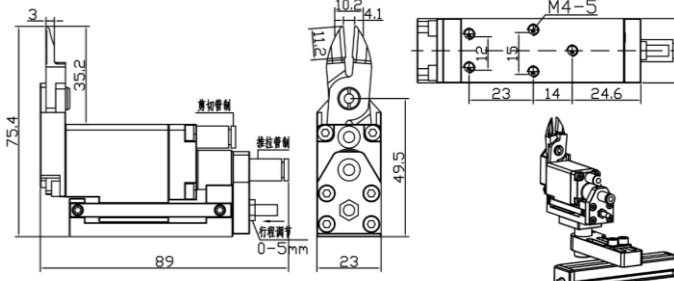
SN3/FN10



切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
170g	特殊合金钢	4.0mm	2.0mm	Ø4mm	0.4~0.5mpa	24cm³/次

SNP3/FNP10

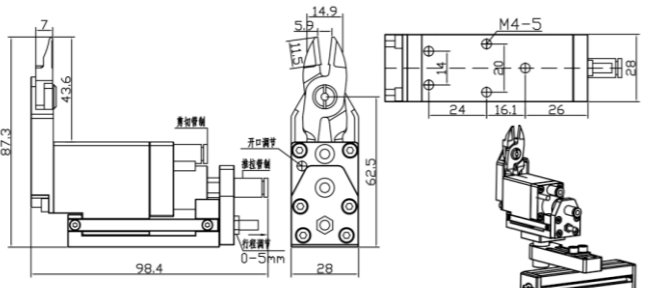


切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
170g	特殊合金钢	4.0mm	2.0mm	Ø4mm	0.4~0.5mpa	24cm³/次

SN5系列

SN5/FN1



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
220g	特殊合金钢	5.0mm	3.0mm	Ø4mm	0.4~0.5mpa	47cm³/次

Air Nipper

Mini Air Nipper

Profile, SUS Tube

Stents module

Quick Changer

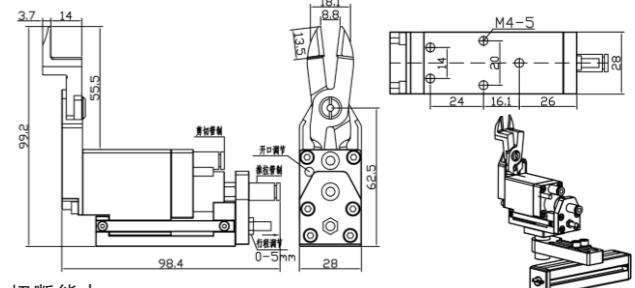
Grip Module

Vacuum Module

Accessory Components

SN5系列

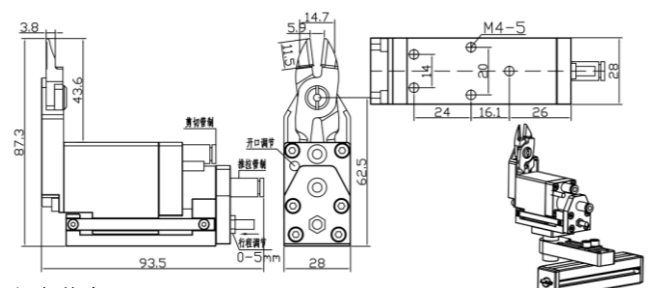
SN5/FN1C



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
250g	特殊合金钢	5.0mm	3.0mm	Ø4mm	0.4~0.5mpa	47cm³/次

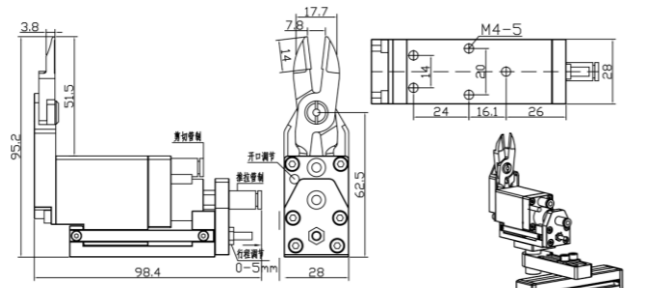
SNP5/FNP1



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
220g	特殊合金钢	5.0mm	3.0mm	Ø4mm	0.4~0.5mpa	47cm³/次

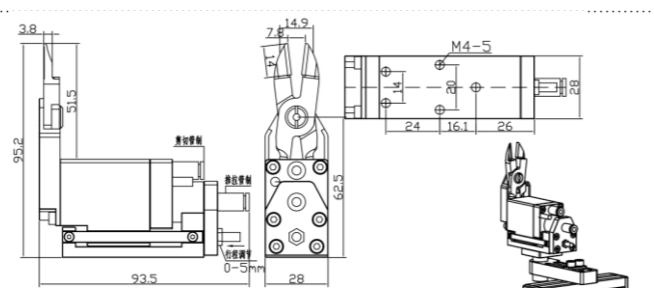
SN5/FN1L



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
260g	特殊合金钢	5.0mm	3.0mm	Ø4mm	0.4~0.5mpa	47cm³/次

SNP5/FNP1L

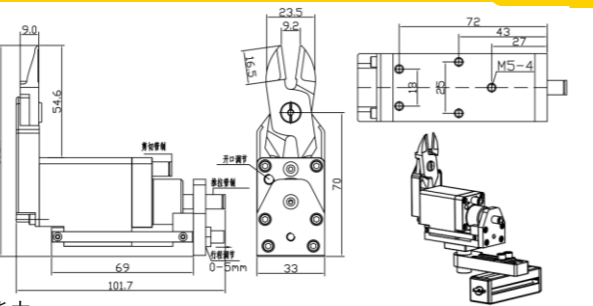


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
260g	特殊合金钢	5.0mm	3.0mm	Ø4mm	0.4~0.5mpa	47cm³/次

SN10系列

SN10/FN3



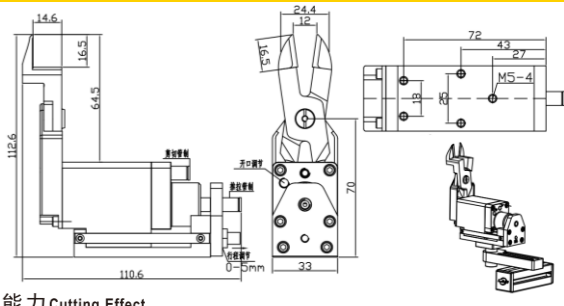
· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
300g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

Air Nipper
气动剪刀Mini Air Nipper
微型气剪Profile, SUS Tube
型材、钢棒Stents module
支架模组Quick Changer
快换Grip Module
夹具组件Vacuum Module
真空组件Accessory Components
附件

SN10系列

SN10/FN3C

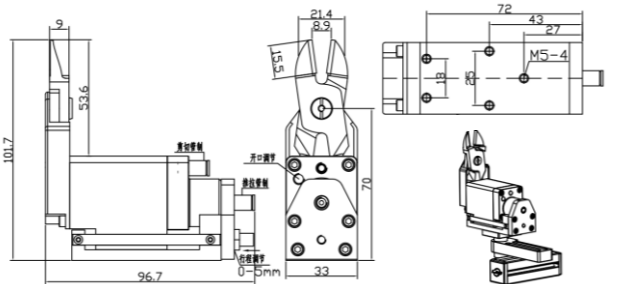


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
330g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

Air Nipper
气动剪刀Mini Air Nipper
微型气剪Profile, SUS Tube
型材、钢棒Stents module
支架模组Quick Changer
快换Grip Module
夹具组件Vacuum Module
真空组件Accessory Components
附件

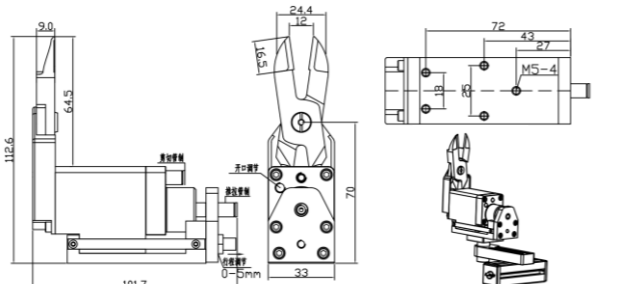
SNP10/FNP3



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
300g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

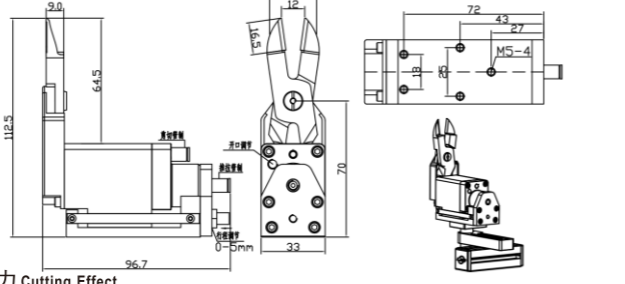
SN10/FN3L



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
340g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

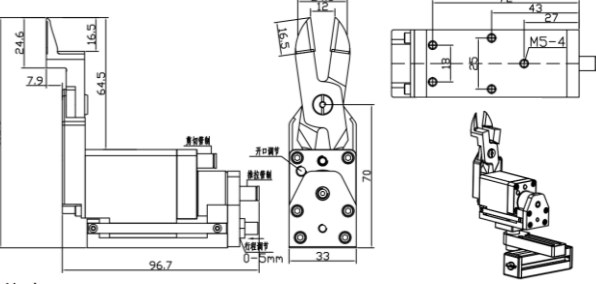
SNP10/FNP3L



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
340g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

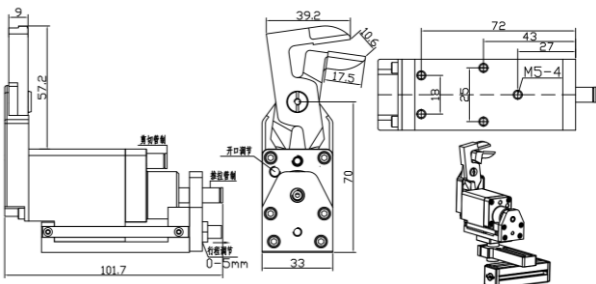
SNP10/FNP3C



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
330g	特殊合金钢	5.0mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

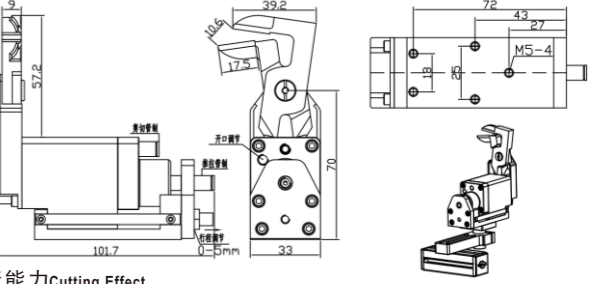
SN10/FN3AMR



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
320g	特殊合金钢	5mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

SN10/FN3AML

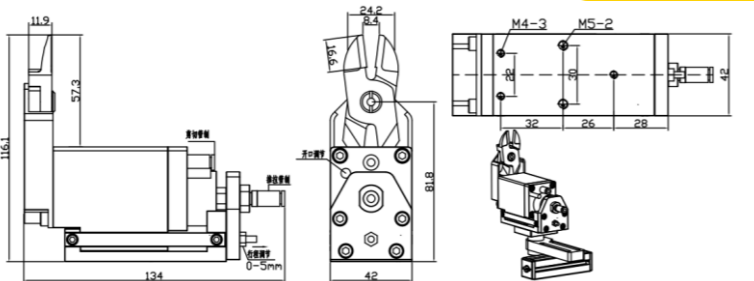


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
320g	特殊合金钢	5mm	3.5mm	Ø6mm	0.4~0.5mpa	60cm³/次

SN20系列

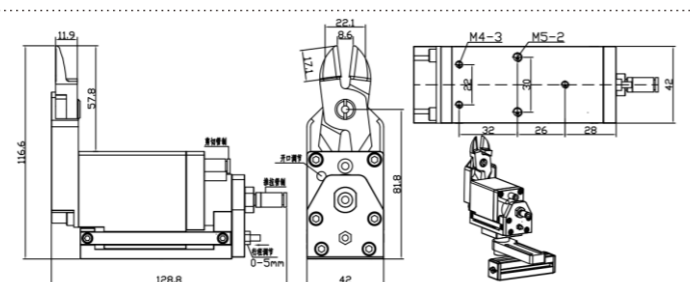
SN20/FN5



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
595g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

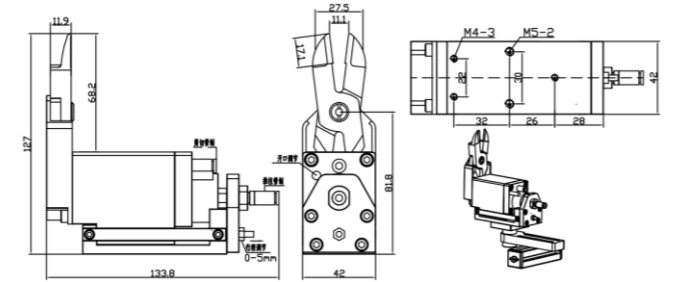
SNP20/FNP5



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
595g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

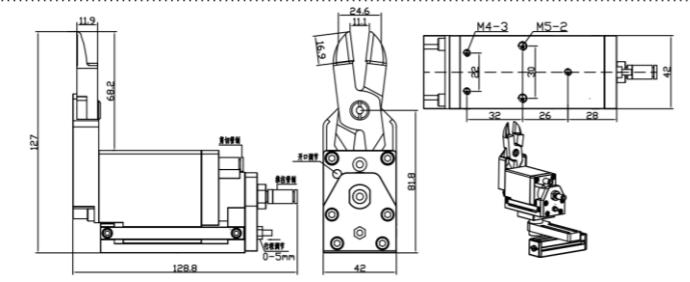
SN20/FN5L



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
635g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

SNP20/FNP5L

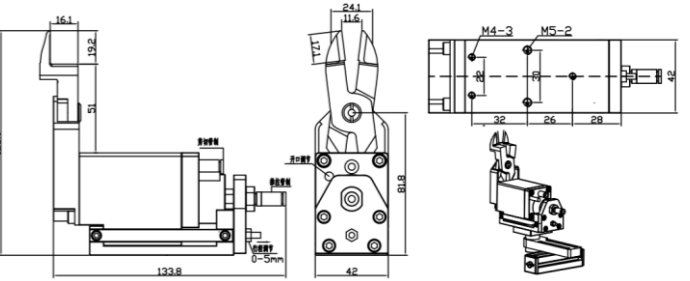


· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
635g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

SN20系列

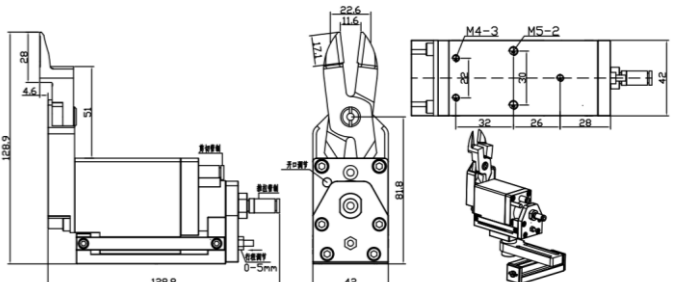
SN20/FN5C



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
620g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

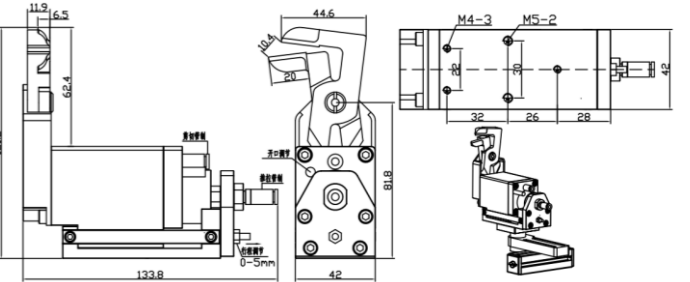
SNP20/FNP5C



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
620g	特殊合金钢	6.0mm	4.0mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

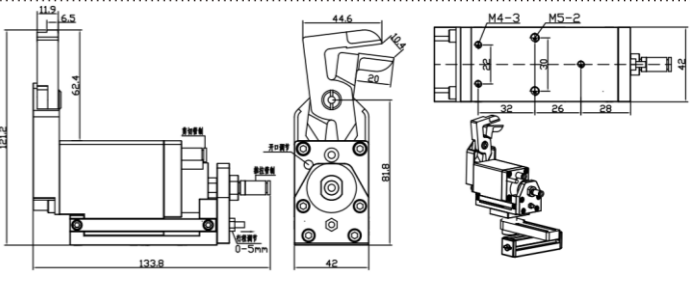
SN20/FN5AMR



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
595g	特殊合金钢	6mm	4mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

SN20/FN5AML



· 切断能力 Cutting Effect

重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
595g	特殊合金钢	6mm	4mm	Ø6mm	0.4~0.5mpa	153cm ³ /次

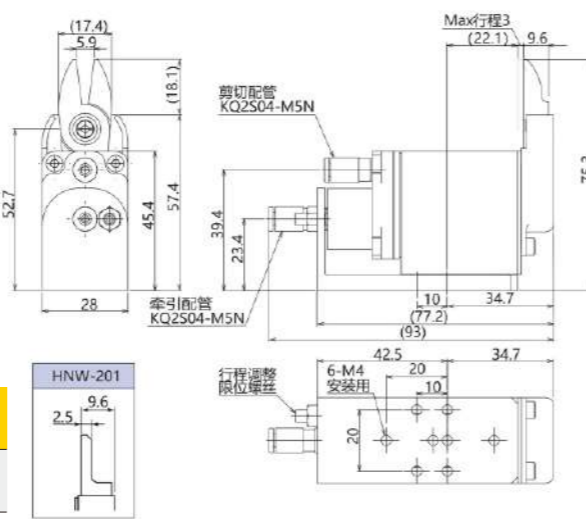
HNW20系列

HNW-20(正刀)/HNW-201(薄刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
195g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

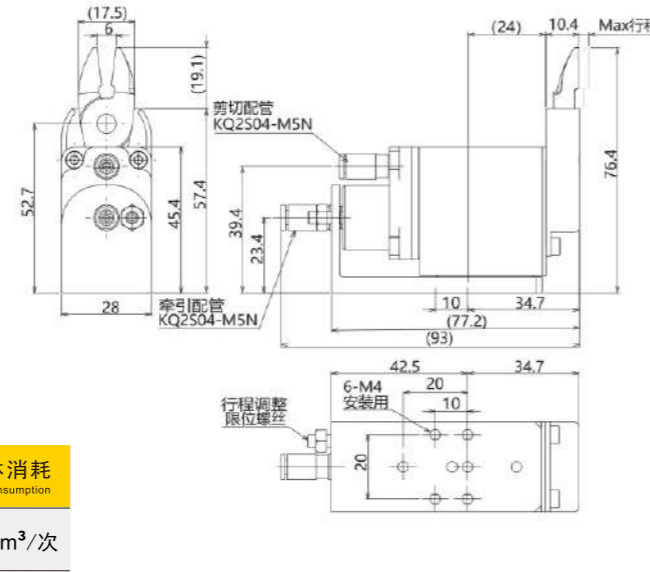


HNW-20R(反刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
200g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

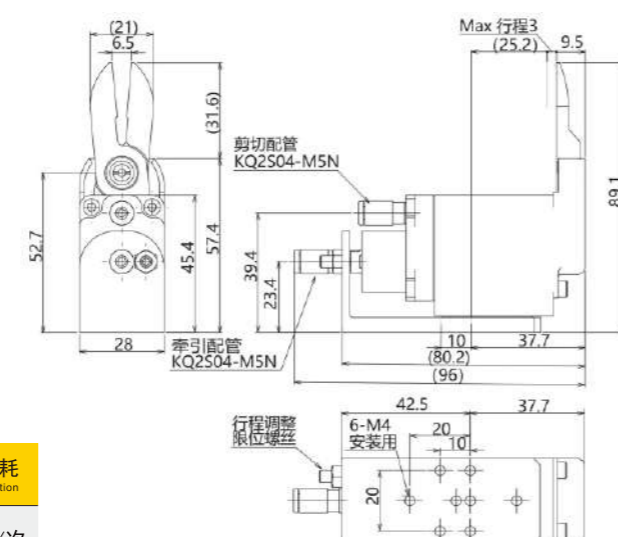


HNW-20-V001S(正加长刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
214g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



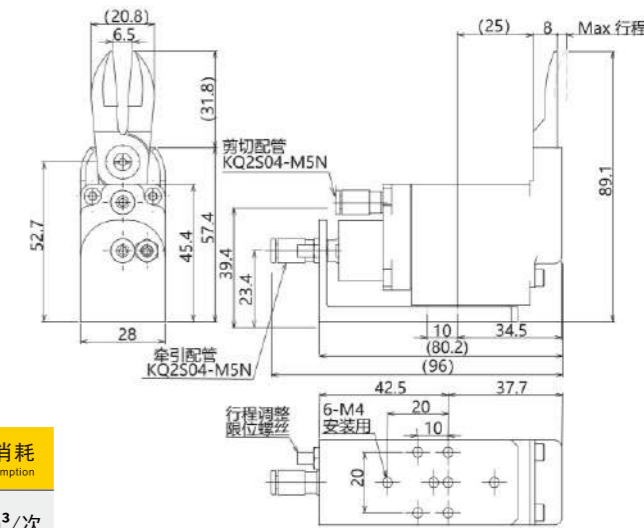
HNW20系列

HNW-20R-V001S(反加长刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
219g	特殊合金钢	3.0mm	2.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

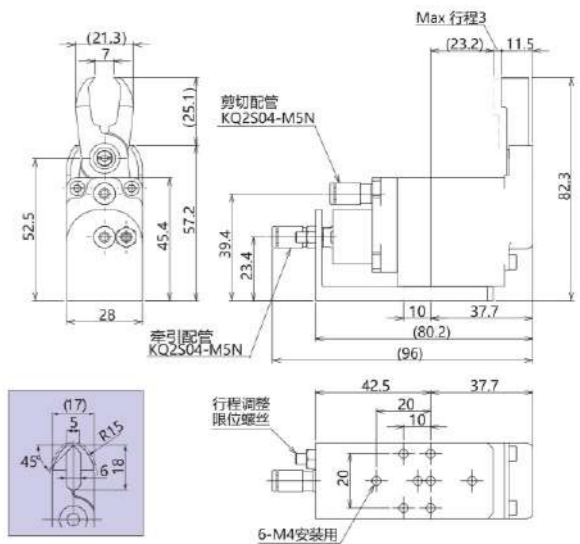


HNW-20-01C(剪钳刀)



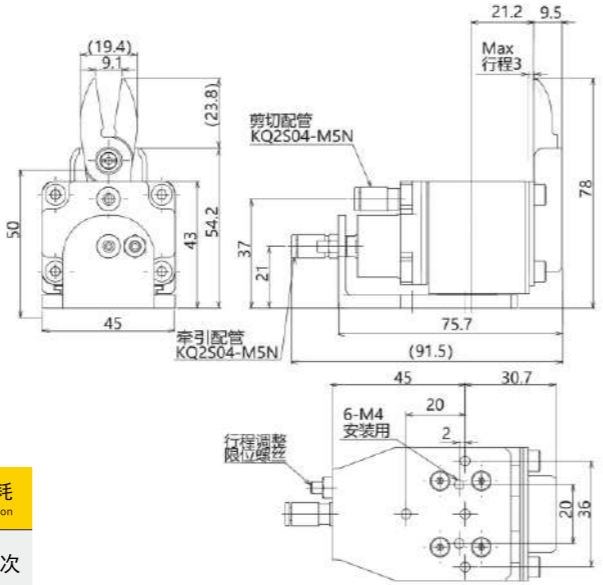
· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
214g	特殊合金钢	2.0mm	1.5mm	Ø4mm	0.4~0.5mpa	136cm ³ /次



HNW35系列

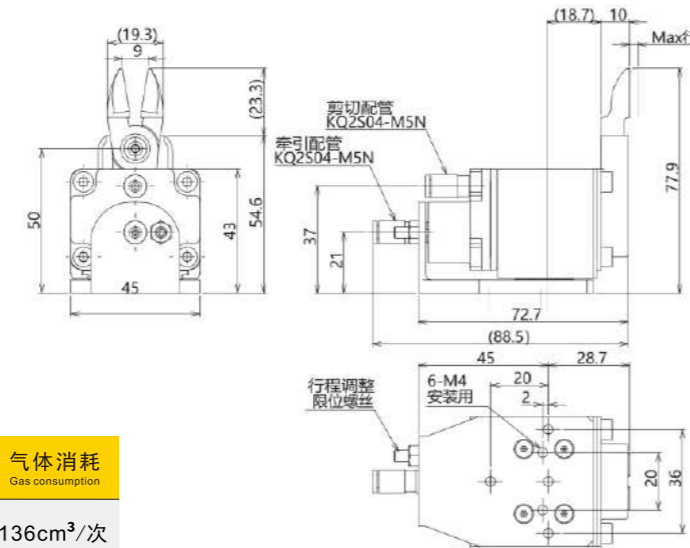
HNW-35(正刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
212g	特殊合金钢	4.0mm	3.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

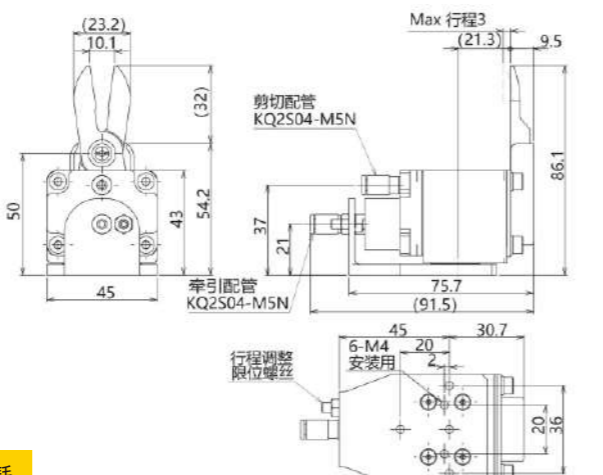
HNW-35R(反刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
212g	特殊合金钢	4.0mm	3.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

HNW-35-V001S(正加长刀)

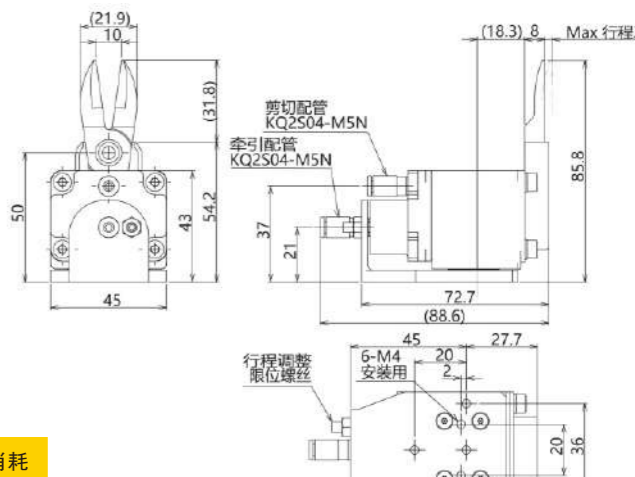


· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Use air pressure	气体消耗 Gas consumption
229g	特殊合金钢	4.0mm	3.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

HNW35系列

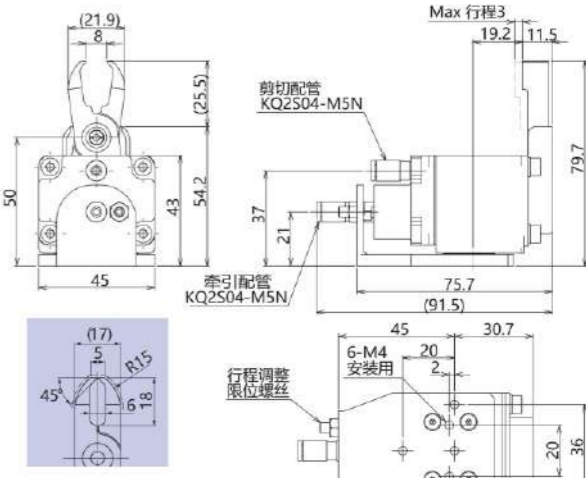
HNW-35R-V001S(反加长刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
229g	特殊合金钢	4.0mm	3.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

HNW-35-01C(剪钳刀)



· 切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Air pressure	气体消耗 Gas consumption
234g	特殊合金钢	4.0mm	3.0mm	Ø4mm	0.4~0.5mpa	136cm ³ /次

HNW50系列

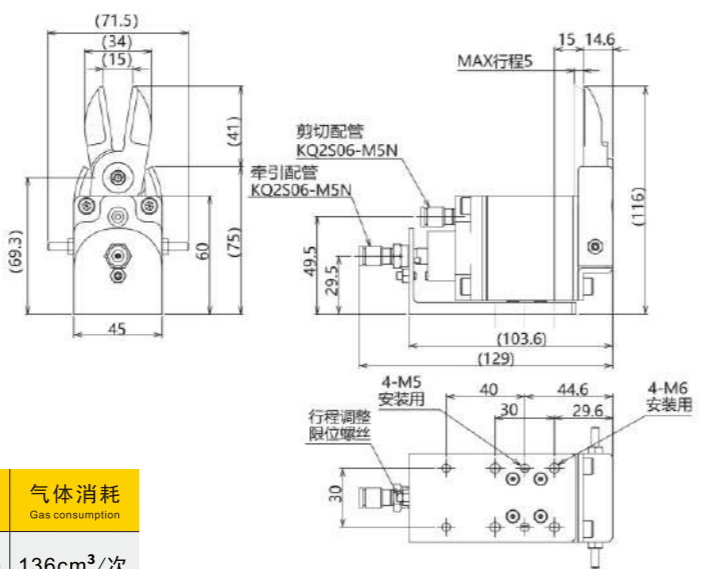
HNW-50(正刀)

· 附刀口张开调整式



切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Use air pressure	气体消耗 Gas consumption
687g	特殊合金钢	5.0mm	4.0mm	Ø6mm	0.4~0.5mpa	136cm³/次



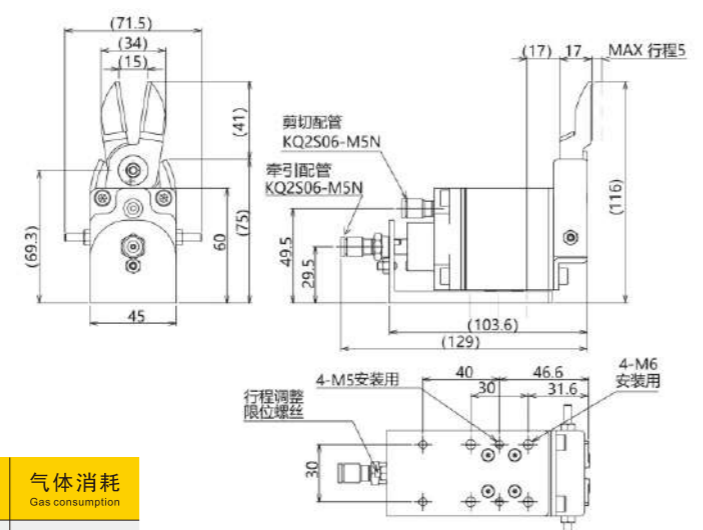
HNW-50R(反刀)

· 附刀口张开调整式



切断能力 Cutting Effect

整体重量 Weight	材质 Material	软塑胶 Soft plastic	硬塑胶 Hard plastic	进气口 Air intake	使用气压 Use air pressure	气体消耗 Gas consumption
687g	特殊合金钢	5.0mm	4.0mm	Ø6mm	0.4~0.5mpa	136cm³/次



HNW系列气剪备用刀片

备用刀片



规 格	EG-NW10	EG-NW101	EG-NW10R	Eg1-NW20
重 量	20g	20g	20g	61g
对 应 气 剪	NW1-10(正刀)	NW1-10(薄刀)	NW1-10R(反刀)	NW2-20(正刀)

规 格	EG1-NW201	EG1-NW20R	EG1-NW35	EG1-NW35R
重 量	61g	61g	68g	68g
对 应 气 剪	NW2-201(薄刀)	NW2-20R(反刀)	NW2-35(正刀)	NW2-35R(反刀)

长刀



规 格	EG-NW20-V001S	EG-NW20R-V001S	EG-NW35-V001S	EG-NW35R-V001S
重 量	80g	80g	85g	85g
对 应 气 剪	NW3-20, HNW-20(正刀)	NW3-20R, HNW-20R(反刀)	NW3-35, HNW-35(正刀)	NW3-35R, HNW-35R(反刀)

超硬刀



规 格	EG1-NW20-硬质合金刀片	EG1-NW20R-硬质合金刀片	EG1-NW35-硬质合金刀片	EG1-NW35R-硬质合金刀片
重 量	61g	70g	68g	68g
对 应 气 剪	NW3-20, HNW-20(正刀)	NW3-20R, HNW-20R(反刀)	NW3-35, HNW-35(正刀)	NW3-35R, HNW-35R(反刀)

剪钳刀



规 格	EG-NW20-01C	EG-NW35-01C
重 量	80g	90g
对 应 气 剪	NW3-20/20R, HNW-20/20R	NW3-35/35R, HNW-35/35R

刀口张开调整式/附带六角螺丝，螺母



规 格	EG1-NW20-AST	EG1-NW201-AST	EG1-NW20R-AST
重 量	63g	61g	63g
对 应 气 剪	NW3-20, HNW-20(正刀)	NW3-201, HNW-201(薄刀)	NW3-20R, HNW-20R(反刀)

规 格	EG1-NW35-AST	EG1-NW35R-AST
重 量	69g	72g
对 应 气 剪	NW3-35, HNW-35(正刀)	NW3-35R, HNW-35R(反刀)

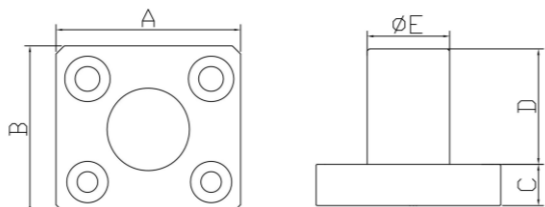
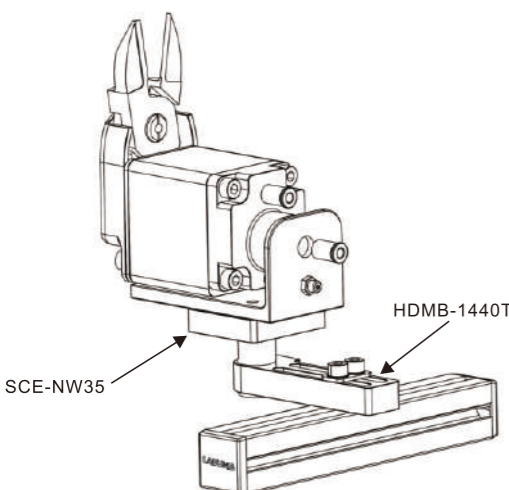
替刀 (NW-50,50R用)



规 格	EG-NW50	EG-NW50R
重 量	265g	270g
对 应 气 剪	NW-50, HNW-50R(正刀)	NW-50R, HNW-50R(反刀)

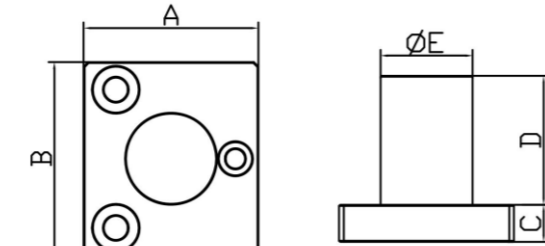
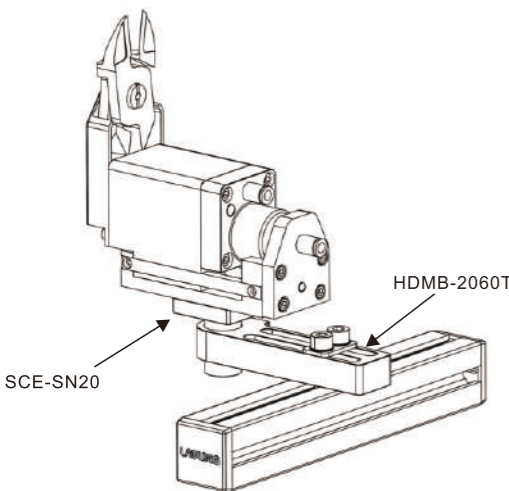
气剪安装支架

NW系列气剪安装支架



型号	A	B	C	D	E
SCE-NW20	28	28	6	25	Φ14mm
SCE-NW35	30	28	6	25	Φ14mm
SCE-NW50	45	40	10	28	Φ20mm

SN系列气剪安装支架



型号	A	B	C	D	E
SCE-SN3	30	23	6	25	Φ14mm
SCE-SN5	28	28	6	25	Φ14mm
SCE-SN10	28	33	6	25	Φ14mm
SCE-SN20	38	42	8	28	Φ20mm

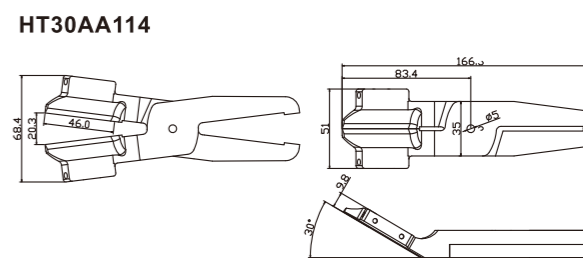
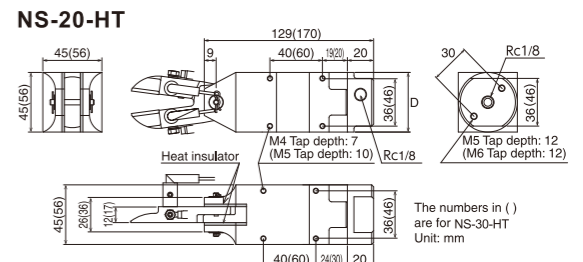
加热气剪系列

加热气动剪刀本体和刀头 特殊定制

- PTFE-plated blade for excellent durability and the melted workpiece does not tend to adhere to the blade edges.
- Suitable for rough cutting of direct gates.
- The change in the length and shape of the blade is supported by made-to-order.

PTFE镀层刀片：特性与参数说明
核心特性：
PTFE镀层：刀片表面采用聚四氟乙烯（特氟龙）镀层，兼具高耐久性与防粘特性，有效防止熔融工件粘附刀刃。
适用场景：专为注塑成型中直接浇口的粗切割设计，支持高温、高粘度材料的快速切断。
定制服务：刀片长度与形状可按需定制，适配多样化生产需求。

NS-20-HT/NS-30-HT



Blade (included)

主体型号 (Model No.)	剪切能力 Capacity (mm)		刀头温度(MAX°C) (Blade Edge Temp)	气体消耗(cm²) (Air Consumption)	重量(g) (Weight)
	软塑料 (Soft Plastic)	硬塑料 (Hard Plastic)			
NS-20-HT	Φ6	Φ4	150	230	689
NS-30-HT	Φ6	Φ5	150	584	1,196

· Working air hose inner dia.: 5mm
· Working air pressure: 0.5~0.6MPa
※ The weight of dedicated blade, dedicated heater, and sensor is included.
※ Heater for 200V, 220V, and 240V is available by made-to-order.

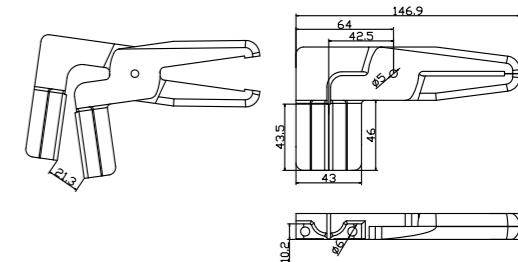
· Accessories
Heater: D6-L55(50W/24V) 2 pcs. Recommended operating temp. 140°C
Temperature sensor: SNO-1000L-H(K thermocouple) 2 pcs. Recommended operating temp. 140°C
Speed Controller Meter-in AS2002F-06
Speed Exhaust Controller AQ340F-06-00

工作空气软管内径:5mm
工作气压范围:0.5~0.6MPa
整机配置
重量包含:专用刀片、专用加热器及传感器的总重量。
加热器电压选项:支持24V、220V定制(需按订单生产)。

推荐配件 (需单独订购)
加热器: D6-L55 (50W/24V), 2件
建议工作温度: 140°C
温度传感器:L6-63K (K型热电偶), 2件
建议工作温度: 140°C
控制模块
速度控制器: Meter-in AS2002F-06
速度排气控制器: AQ340F-06-00

■Blades Specifications

型号 (Model No.)	材料 (Material)	刀头形状 (Blade Shape)	刀头开口 (mm) (Blade Opening)	适配主体 (Applicable Models)	重量(g) (Weight)
NT20AJL NT30AJL	特殊合金钢 (Special alloy steel)	加长塑料 (Straight Long Plastic)	17 19	NS-20-HT NS-30-HT	199 408



■Blades Specifications

型号 (Model No.)	材料 (Material)	刀头形状 (Blade Shape)	刀头开口 (mm) (Blade Opening)	适配主体 (Applicable Models)	重量(g) (Weight)
NT30AMR	特殊合金钢 (Special alloy steel)	侧切刀头 (Cutting edge bent 90°)	16	NS-30-HT	420
NT30AML	特殊合金钢 (Special alloy steel)	侧切刀头 (Cutting edge bent 90°)	16	NS-30-HT	420
NT30AA114	特殊合金钢 (Special alloy steel)	斜角刀头 (oblique angle blade)	20	NS-30-HT	412

※ The dedicated heater, temperature sensor, and collar (for heater installation) are not included. They are option and ordered separately.

选配件说明
专用加热器、温度传感器及加热器安装卡箍不包含在标准配置中，均为选配件，需单独订购。

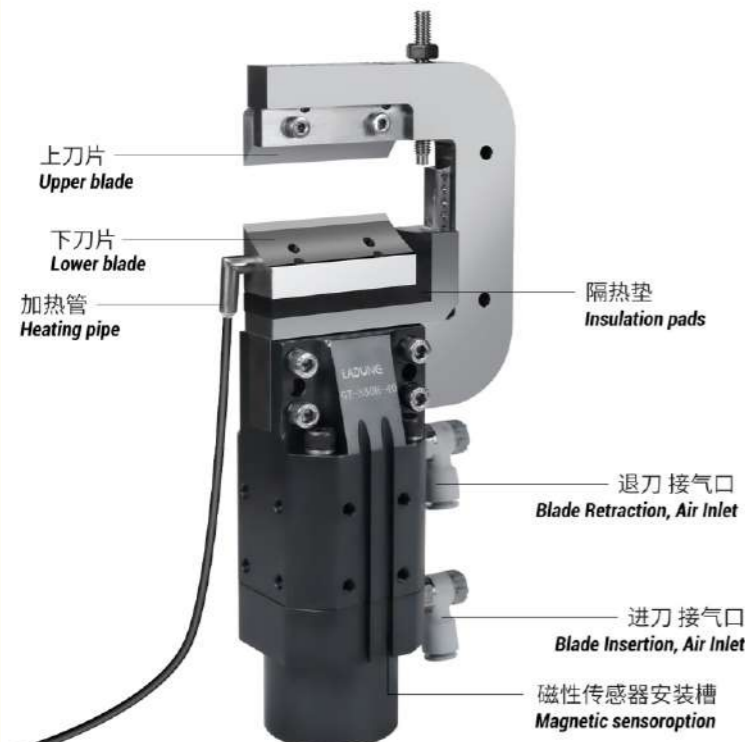
推入式气剪系列

加热型气动剪刀

- 两种加热类型
- 双动作串联气缸
- 可选的磁传感器(1)
- 可选刀片宽度
- 可以提供刀片(LA和LB)以及隔热垫(IN)等备件

Thrust Cut Nippers

- Two sizes available.
- Double-acting operation with tandem cylinders.
- Optional magnetic sensors (1).
- Blade thickness is optional
- The blades (LA and LB) and the insulator (IN) are available as spare parts..



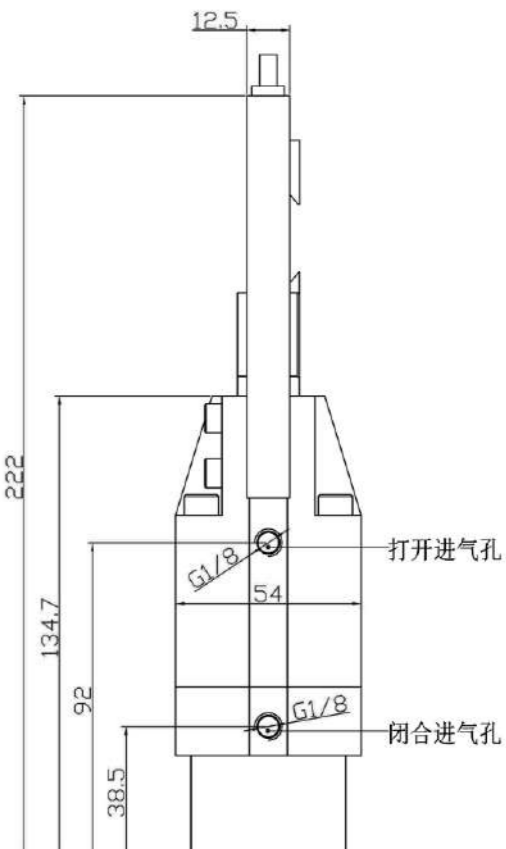
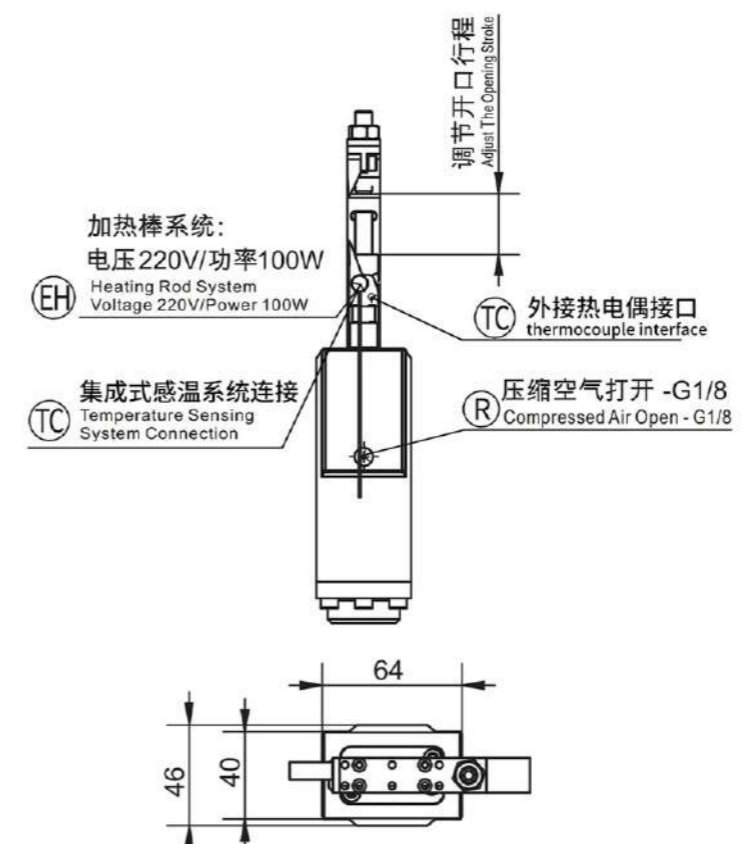
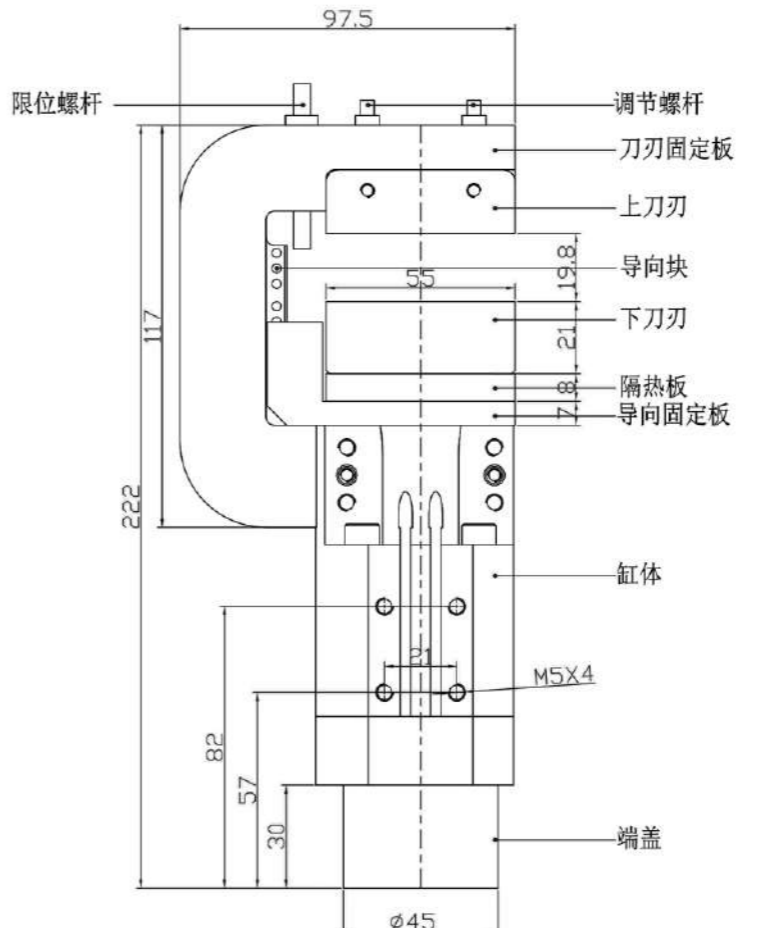
GT-N50H-40	
介质 Medium	已过滤, 润滑型/未润滑型压缩空气 Filtered, lubricated/non lubricated compressed air
压力范围 Pressure range	0.4-0.6Mpa
温度范围 Temperature range	≤380°C
活塞孔 Piston bore	Ø40mm
6bar压力下的关闭力 Closing force at 6 bar	1470N
循环空气消耗量 Cycle air consumption	78cm ³
重量 Weight	1580g

GT-N50H-40			
代码(Code)			
备用刀片 Spare blade	(LA) (LB)	N54-A N54-B	
高温绝缘 High temperature insulation	(IN)	PEEK54-8	
圆柱形发热管+热电偶(K集成式) Cartridge resistance + thermocouple (K)	(RT)	L6-63K-220	L6-63K-24
温度范围 Temperature range		≤380°C	≤240°C
功率 Power		100W	50W
电缆 Cable		1.5m	1.5m
加热器控制箱 Heater control box		DTC-220	DTC-24
操作电压 Operating voltage	(TE)	220V	24V

推入式气剪系列

尺寸(mm)/ Dimensions (mm)

FIRST ANGLE PROJECTION



推出式气剪系列

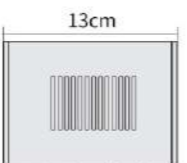
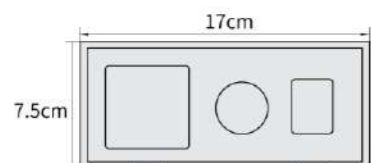
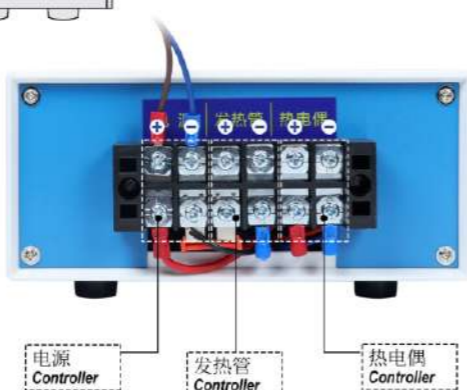
加热剪刀
Thrust Cut Nippers微型气剪
Mini Air Nipper型材、钢棒
Profile, SUS Tube支架模组
Stents module快换
Quick Changer夹具组件
Grip Module真空组件
Vacuum Module附件
Accessory Components

温度调节器

- 制程温度监测和控制
- 配置和编程简便
- 1个加热输出和2个可配置报警输出
- 能够控制几个串行连接的圆柱形发热管

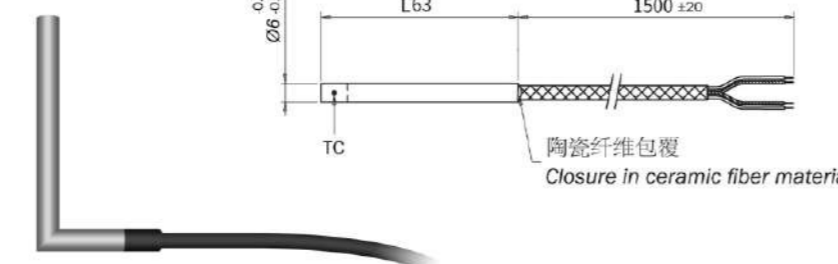
Temperature regulator

- Monitoring and controlling of process temperature.
- Simplified configuration and programming operations.
- 1 heating output and 2 configurable alarm outputs.
- Several cartridge resistances can be connected in series.

重量: 860g
weight: 860g

圆形发热管

- 提供2种加热类型(24V 50W)
(220V 100W)
- 内置热电偶(TC)型K
- 直径 6mm
- 发热管玻璃纤维包覆外套



	L6-63K-220	L6-63K-24
长度(L) Cartridge length (L)	63mm	63mm
功率 Power	220V 100W	24V 50W
TC 类型 TC type	K	
运行温度范围 Operative temperature range	≤380°C	≤240°C
圆形发热管最高温度 Cartridge maximum temperature	400°C	
圆形发热管套管材料 Material of resistance tube	AISI304	
外部包覆类型 External sheath type	VG-热缩管 VG - Rough Glass	
电源线组成 Power supply cables composition	镍-玻璃纤维(NIVT) Nickel-GlassFiber (NIVT)	
电源线横截面积 Power supply cables section	0.35mm ²	
TC 线缆组成 TC cables composition	玻璃纤维-硅氧烷 GlassFiber - Silicon	
TC 线缆横截面积 TC cables section	0.22mm ²	
质量 Mass	58g	

TC 热电偶	+	~ 红色 Red
	-	~ 蓝色/绿色 Blue/green
Power 发热管	+	~ 红色 Red
	-	~ 蓝色 Blue
AC 主电源	+	~ 棕色 Brown
	-	~ 蓝色 Blue



注意！！

在使用我们的工具之前，请认真遵守下面的一般注意事项并仔细阅读操作手册，以确保安全和正确操作。

- 当对工具进行检查、更换刀片而不使用或使用完毕时，请关闭气源。
- 由于气动工具会产生强大的切削和挤压压力，因此请勿碰触刀片或将手/手指靠近刀片。
- 操作工具时，请确保使用安全眼镜，以免飞起的屑片伤害到操作者的眼睛。
- 操作时请采用推荐的气压，高气压会引发工具的各种问题。
- 请勿将工具用于切割不相适的物体。不恰当的使用工具会损坏刀片，并会使刀片的切断片飞起。
- 刀片的刃非常锋利，因此请勿碰触刀片或将手/手指靠近刀片。
- 操作工具时，请确保使用安全眼镜。

另外，请严格遵守当地所设立的关于切割设备的安全规范。

用户注意事项

在使用工具之前，请首先通读下面关于安全和正确操作的警告和注意。另外，请严格遵守当地所设立的关于切割工具及相关设备的安全规范。

警告：⚠

(气动工具的工作条件)

- 气压：** 使用压力计和控制阀以确保气压在推荐的水平，高气压会损坏工具并引发事故。
- 动力源：** 仅使用经过空气压缩机压缩过的空气，请勿使用其他动力源，如氧气、乙炔和丙烷等高压气体，这些高压气体会产生爆炸危险。
- 空气软管：** 请使用具备合适尺寸和质量的空气软管，以确保与工具及其操作相适用。
空气软管应当具备防油和耐磨的特性。
请勿使用破旧的软管。请勿使用过长或长度超过5米的软管。
- 空气软管的配件：**
请将所有配件牢固地固定和安装到空气软管和气动工具上，不充分的固定和安装会导致空气软管断开，断开的软管会飞起并引发危险的发生。
(工作环境)
1. 工作地点保持充足光照、清洁和整齐：黑暗和/或杂乱的工作地点会引发事故。
2. 请勿在含有易燃易爆物品的环境中或附近使用气动工具。
(工作服)
1. 穿着恰当并装备完善的工作服：请勿穿戴宽松或不合适的衣物。请勿佩戴首饰，如项链。请佩戴工作帽将长发拢起远离工具。
2. 请使用与各类操作相适的防护罩，如头盔、安全眼镜、耳塞、防尘面具、安全鞋等。
(气动工具的使用)
1. 将气动工具牢固的固定在对象物体上。未经充分固定的加工件会飞起，导致对人体的伤害和对物体的损坏。**请勿将手指/手或衣物靠经刀片或气动工具的其他活动的部分或部件。**
请勿采用不合理或不正当的姿势操作气动工具。牢牢地握住工具，保持身体平衡。**请勿突然的开始操作。**
连接空气软管时请关闭气动工具的节气阀。
手持工具时**请关闭气动工具的节气阀操纵杆。**
由于手动工具不绝缘，因此请勿使气动工具接触电。
当感觉任何不正常时，请立即停止操作。并对工具进行仔细的检查和正确的维修。
- 仅将气动工具用于所推荐的应用。请勿将气动工具用于推荐之外的不恰当的目的或使用。
- 请勿自行对气动工具进行修改。修改过的工具会引发事故。
- 请勿将任何部分从气动工具上移除。使用缺少任一部分的气动工具会引发事故。
- 在不使用气动工具、更换零件（刀片、锉刀、锯条等）、维修或预见到危险时，请**关闭气源，并将空气软管与气动工具分离。**

注意：⚠

(气动工具使用的基本注意事项)

- 请特别注意气动工具的安全操作，避免轻率粗心的行为。
- 禁止非工作人员，尤其是儿童，进入工作场所。
- 请在额定容量内使用气动工具，超负荷的工作会损坏气动工具，引发故障。
- 排气时应避免伤害到工作区域周围人员的眼睛和耳朵。
- 正确操作气动工具，请勿违章操作。将气动工具抛掷或坠落到地面而引起的震荡会引发事故。
小心操作空气软管。请勿将软管用于支撑或传运气动工具。失灵或被损坏的空气软管会引发事故。
- 注意不在使用状态下的气动工具，恰当的维护之后，将气动工具储放在干燥的和儿童拿不到的地方。

(维护、检查和维修)

- 请记得在使用前检查气动工具，确保所有螺丝和部件安装良好并未损坏。松动的螺丝和不良部件会降低工具的性能或引发事故。
- 请勿忽视对气动工具进行定期维护和检查。定期的维护和检查可以确保气动工具的安全和有效的使用。
- 请直接向我们或我们的授权服务中心提出要求，对气动工具进行维修。我们将不对由于其他人对气动工具进行维修或处理而引发的任何事故或问题负责。