

CUTTER

Product Characteristics

- Precision screw mechanical structure: smart moving
- Multi-rolling wheel structure: same circle cutting will be kept during operation
- The groove wheel structure: can be close to the tube expansion cutting
- GCR15 blade: precise and sharp cutting

Model selection



HS-TD19

HS-TD32

HS-TD50

HS-TD70

Model selection	
Model	Size
HS-TD19	Φ3-Φ19
HS-TD32	Φ4-Φ32
HS-TD50	Φ5-Φ50
HS-TD70	Φ6-Φ70

RECOVERY MACHINE

Product Characteristics

- Oil-free compressor, suitable for all commonly used refrigerants
- Self-purification function, can remove the residual refrigerants in the machine
- Low-pressure protection, automatic shutdown
- High pressure protection, reset button

Model selection



Model selection								
Model	Refrigerants	Power Supply	Power Supply	Compressor	High Pressure Shut-Off	Operating Temperature	Recovery Rate	Dimensions (mm)
R250/R250F	<ul style="list-style-type: none"> • R12, R134a, R401C, R406A, R500 • R407B, R408A, R409A, R411A, R411B, R412A, R502, R509, R22, R401A, R401B, R402B, R407C 	220-240VAC/50-60Hz	3/4	Oil-free Piston style Air cooled	38.5bar/ 3850kPa	0°C-40°C/ 32°F-104°F	Vapor:0.26kg/min Liquid:1.85kg/min Push:17.6L/5.22kg/min	418×250×345
	<ul style="list-style-type: none"> • R402A, R404A, R407A, R407B, R410A, R507 	110-120VAC/60Hz						
R500/R500F	<ul style="list-style-type: none"> • R402A, R404A, R407A, R407B, R410A, R507 	220-240VAC/50-60Hz	1	Oil-free Piston style Air cooled	38.5bar/ 3850kPa	0°C-40°C/ 32°F-104°F	Vapor:0.52kg/min Liquid:3.79kg/min Push:17.6L/5.95kg/min	418×250×345