

CHARGING AND RECOVERY CYLINDERS





1. REFRIGERANT RECOVERY CYLINDERS

- These different sized ITE recovery cylinders have a double valve (blue/red) with $^{1}/_{4}$ male flare SAE connections.
- Test pressure 42 bar. Can be used for R410A.
- Manufactured according to EC 1322-1.

RCYL-12L RECOVERY CYLINDER

•	Cylinder volume:	12,5	L
	Height:	50	cm
٠	Diameter:	23,3	cm

23,3 cm 7,50 kg • Tare weight:

RCYL-30L RECOVERY CYLINDER

- Cylinder volume: 27,2 L • Height: 64 cm
- Diameter: 30 cm
- Tare weight: 14 kg

RCYL-50L RECOVERY CYLINDER

 Cylinder volume: 	61	L
 Height: 	115	cm
 Diameter: 	30	cm
 Tare weight: 	28	ka

- Tare weight: 28
- Other cylinders available upon request.

2. HEATING BELTS

RCH-10 **HEATING BELT with springs** RCH-10/V2 HEATING BELT with elastics

- For max temperature of +60°C (+140°F)
 Power consumption: 230 V / 400 W
 Dimensions Length: 70 c 70 cm

	Width:	8 cm
	Minimum Ø:	23 cm
	Maximum Ø:	32,5 cm

• See page 193