30LBS REFRIGERANT RECOVERY TANK

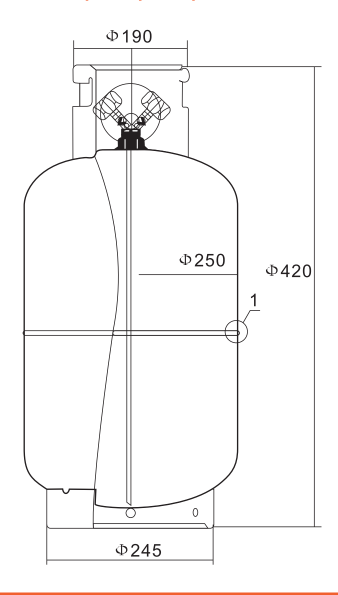


Technical parameter		
HBS-30	Capacity	30LBS
	Working pressure	3.0Mpa
	Decompression pressure	25-30KG
	Design wall thickness	2.5mm
	Valve type	Y-shaped valve
	Design material	HP295



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Scope of application:R12/R22/R34/R410A...



Usage method

First of all, as usual, check the cylinder, cylinder valve and separation valve before use. The recovery of refrigerant needs to be filled in a qualified filling unit.

When the reclaimer recovers 80% of the cylinder, close the air inletvalve first, and then turn the knob of the reclaimer to the self-cleaning function. After that, close the exhaust valve and cylindervalve, turn off the power supply, and remove the hose.

Charge refrigerant

Red of color(HIGH)lt belongs togas direction and is connected with liquid outlet pipe.

Blue of color (LOW) It belongs to liquiddirection and liquid inlet. The inlet andoutlet of the refrigerant recoverymachine are respectively corresponding.