# Recovery



### POWERMAX Refrigerant Recovery Machine

The POWERMAX is a lightweight 22 lbs recovery system with the 1 horsepower oil-less Wizard compressor. No other recovery system on the market is this light with a 1 horsepower compressor. The unit has a durable plastic case design which recovers all high pressure refrigerants including R12, R134a, R22, R401, R402, R404, R406, R407, R409, R410A, R411, R412, R500, R502, R507, R509 as well as many other blends.

#### Recovery Ratings POWERMAX:

		Push/Pull Liquid	Standard Liquid	Standard Vapor
	Refrigerant	(lbs/min)	(lbs/min)	(lbs/min)
	R-12	10.25	3.75	.41
	R-22	11.97	5.00	.53
	R-502	10.70	4.20	.42
	R134a	10.45	4.10	.41
	R-410A	17.97	4.56	.48

Part No. 4663239

#### Features

- 1 horsepower oil-less compressor
- Easy two-hose refrigerant recovery system
- Two connection systems provides automatic, straight through, liquid vapor operation
- Self-evacuation feature
- Recovery rates up to 5 lbs/minute liquid and 1/2 lbs/minute vapor
- Weighs only 22 lbs
- Durable plastic case, well balanced and portable

#### Additional Features

- Made in the USA
- High pressure safety switch
- Re-settable circuit breaker
- Over-sized condenser
- Large air cooled 7 inch fan Cylinder overfill protection
- Connection fittings point away from operator
- Easy to operate, oversized control knobs
- 2 year warranty
- UL certified to ARI 740



## THERMA-FLO recovery recycling equipment

Spare Parts POWERMAX

Description	Part No.
Inlet filter	4670414
Tune-up kit	4674079
Circuit breaker (12-Amp)	4671011
Safety cable	4670406
Jumper plug for safety cable (2 pieces)	4674087
Power cord	4671526
Drive belt	4670562
Valve plate w/gaskets	4672441
Gasket kit	4674096
30# Recovery tank	4674681
50# Recovery tank	4674699
30# Recovery tank with float	4674495
50# Recovery tank with float	4674711
	Inlet filter Tune-up kit Circuit breaker (12-Amp) Safety cable Jumper plug for safety cable (2 pieces) Power cord Drive belt Valve plate w/gaskets Gasket kit 30# Recovery tank 50# Recovery tank 30# Recovery tank with float

**POWERMAX**