





220-240V IEC Connector

115V Plug



TR600 SERIES REFRIGERANT RECOVERY MACHINE

Fast · Compact · Reliable

CPS introduces a new addition to its recovery machine line-up, the Pro-Set TR600. A lightweight, efficient and reliable refrigerant recovery machine in a compact, rugged, contemporary housing – the TR600 offers the ideal combination of form and function to make refrigerant recovery fast and easy!

FEATURES

- Powerful 2/3 HP oilless 2 cylinder reciprocating recovery compressor
- Exceptional compressor, condensing and cooling systems allow fast recovery in high temperature environments
- R-410a ready (fastest R-410A flow rates in its class!)
- 550 psi high pressure shut-off switch
- Durable inlet and outlet ball valve construction with 1/4 turn shut-off valves
- Integrated component moorings for quiet operation
- High impact injection molded housing
- Ergonomic well balanced design for easy transport
- No tool access suction housing for easy filter clean/ change
- Less parts provides greater reliability
- Designed and manufactured in the U.S.A. with U.S. and globally sourced components
- Worldwide patents pending

CPS Global Headquarters

1010 East 31st Street Hialeah, Florida 33013 USA www.cpsproducts.com For more information call: In the U.S.A. (800) 277-3808 In Canada (905)358-3124 In Europe 323 281 30 40 In Australia 61 8 8340 7055 CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before placing any orders. © CPS PRODUCTS. ALL RIGHTS RESERVED.



TR600 SERIES Refrigerant Recovery Machine









SPECIFICATIONS

Model #		TR600	TR610	TR600C	TR610C	TR600S	TR600K	TR600E		
Voltage (Hz)			115V	(60 Hz)		220-240V (50 Hz)	220V (50 Hz) 230V (60 Hz)	220-240V (50 Hz)		
Motor Size		2/3 HP								
Motor Thermally Protected		\checkmark								
Compressor Type		Two cylinder, oilless								
Overload Protection		15 <i>A</i>	Amp	13 A	13 Amp		1(10 Amp		
Power Consumption		1000 W								
Tank Overfill Switch		×	\checkmark	×	\checkmark	×	×	×		
Suction Pressure Gauge	Outer Scale			-100 kPa to 3500 kPa						
	Inner Scale	-30" hg to 500 psig						-1 bar to 35 bar		
Discharge Pressure Gauge	Outer Scale	0-550 psig						0-3800 kPa		
	Inner Scale	0-38 bar								
High Pressure Shut-Off		550 psig	(38 bar)	450 psig (31 bar) 550 psig (3		(38 bar)	3800 kPa (38 bar)			
AHRI 740 Class Refrigerants (See CPS website for complete list of refrigerants)	Class III			R-12, R-134A, R-22, R-401A/B/C,						
	Class IV	R-12, R-134A, R-401C, R-406A, R-500, R-22, R-401A/B, R-402B, R-407/C/D/E/F, R-408A, R-409A, R-411A/B, R-412A, R-502, R-509A, R-402A, R-404A, R-407A/B, R-410A/B, R-507A R-507A, R-509A								
	Class V									
Operating Temperature Range		32°F to 120°F (0°C to 49°C)								
Power Cord Length				1.5 Ft. (0.46 m)						
Dimensions		Inch: 8.5" x 16.7" x 12.3" (cm: 21.6 x 42.4 x 31.2)								
Weight		28 Lbs (12.7 Kg)								
Approvals		*UL, CE *UL, CE *UL, CE, CSA *UL, CE, CSA *UL, CE *UL, CE						*UL, CE, TUV		
Warranty (Years)		1								

*Verified UL Flow Rate @ 60Hz (Reduce 15% for all 50Hz models)

Refrigerant	Direct Vapor	Direct Liquid	Push - Pull Liquid	High Temp Vapor Rate
R410a	.70 lb/min (0.32 kg/min)	11.94 lb/min (5.41 kg/min)	31.7 lb/min (14.3 kg/min)	0.81 lb/min (37 kg/min)
R22	.59 lb/min (0.27 kg/min)	8.86 lb/min (4.02 kg/min)	31.52 lb/min (14.3 kg/min)	0.86 lb/min (39 kg/min)
R134a	.49 lb/min (0.22 kg/min)	7.8 lb/min (3.54 kg/min)	25.66 lb/min (11.64 kg/min)	n/a
R407c	.53 lb/min (0.24 kg/min)	9.50 lb/min (4.31 kg/min)	29.14 lb/min (13.22 kg/min)	n/a

*Evaluated for performance rated at 60Hz. in accordance with Sec. 608 of the Clean Air Act (Feb 29, 1996) using AHRI-740-98 test methods.