BLACK

TR700 SERIES REFRIGERANT RECOVERY MACHINES

INTRODUCING THE ALL NEW BLACKMAX[®] TR700 SERIES

The ultimate in dependability.

Designed for servicing residential and commercial refrigeration systems, the BlackMAX® TR700 is the industry's best-looking and best-performing refrigerant recovery machine incorporating non-restrictive piston manifold valves, a powerful two cylinder oil-less reciprocating compressor and twin fans. The resulting system provides superior airflow and condensing, which maximizes speed in both direct liquid and direct vapor recovery.

- Designed with high temperature materials
- High strength bourdon tubed gauges
- Twin fan design for ultra cool operation
- Simple inlet and outlet valve blocks
- 2 year warranty

Key Features

- Powerful 2 cylinder, 2/3 HP oil-less reciprocating compressor
- Exceptional compressor, condensing and cooling systems allow fast recovery in high temperature environments
- Automatic low pressure shut-off feature turns unit off when recovery is complete
- Rugged high density, double-wall, contemporary plastic housing with easy-view top mounted controls
- R-410a ready with 550 psi high pressure shut-off switch
- Ergonomic well balanced design for easy transport (includes shoulder strap)
- Built-in, removable, replaceable suction filter located under suction port
- Compact design with easy 4 bolt access
- Externally serviceable valves and gauges
- Integrated component mounts for quiet operation
- Less parts provide greater reliability
- Designed and assembled in U.S.A. with U.S. and globally sourced components

Large 2-1/4"

Diameter Suction and Discharge Gauges

> Indicator Lights for High Pressure or Low Pressure Status

Worldwide patents pending

TR700 REFRIGERANT RECOVERY MACHINE

Twin fans, High Airflow, High Efficiency Condensing

TR700 shown above



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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 In Asia 65 6 337 5691 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. ©2015 CPS PRODUCTS. ALL RIGHTS RESERVED.



Specifications

Attribute)	TR700	TR710	TR700C	TR710C	TR700JUK	TR700J	TR700S	TR710S	TR700E				
Voltage		115V (60 Hz)				115V (50/60 Hz)	100V (50/60 Hz)	220-240V (50 Hz)						
Motor Size (Horsepower)														
Overload Protection Power Consumption		15 Amp						10 Amp						
		1000 Watts												
Tank Overfill Switch		X	\checkmark	x	\checkmark	×			\checkmark	×				
High Pr	essure Reset Button	X	×	x	x	x	X	x	X	\checkmark				
Suction Pressure Gauge	Outer Scale		-30"hç	y to 500 psig		-1 to 20 bar	-0.1 To 3.5	-30" hg to 500 psig		-1 to 20 bar				
	Inner Scale		-76 cm h	g to 35 kg/cm		-100 to 2000 kPa	MPA	-76 cm hg to 35 kg/cm		-100 to 2000 kPa				
Discharge Pressure Gauge	Outer Scale		O to 1000 psig					0 to 1000 psig		0 to 70 bar				
	Inner Scale		0 to	70 kg/cm		0 to 7000 kPa	0 To 5.5 Mpa	0 to 70 kg/cm		0 to 7000 kPa				
High Pressure Shut Off		550) psig	450 psig		- 38 bar	3.8Mpa	550	Opsig	20 hor				
		38 k	g/cm	31	31 bar			381	kg/cm	— 38 bar				
Refrigerants		R-12, R-22, R-134a, R-401A/B/C, R-402A/B, R-404A, R-406A, R-407A/B/C/D/E/F, R408A, R-409A, R-410A, R-411A/B, R-412A, R-500, R-502, R-507 See CPS Website for updated listing.												
Operating Temperature Range		32°F to 120° (0°C to 49° C)												
Power Cord Length, Type			6' (1.82 m) Detachable											
Dimensions (W x L x H)		Inch: 9.75" x 21" x 14.0" (Cm: 24.7x 53.3x 35.6)												
Weight			32 Lbs (14.5 kg)											
Approvals			UL, CSA. Meets Or Exceeds EPA Regulations per ARI Standard 740-98											
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)	n/a	
R22	.59 lb/min (0.27 kg/min)	8.86 lb/min (4.02 kg/min)	31.52 lb/min (14.3 kg/min)	0.39 lb/min (17 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 in accordance with Sec. 608 of the Clean Air Act (Feb 29, 1996) using AHRI-740-98 test methods. Results shown available at database.ul.com.