

## To The Next Innovation









Recovery Machine		
Part No	Price	
TA110VF-EXP	JPY 375,000	

Easy-to-read display of various information such as recovery conditions

## Another level of recovery performance created by 4 pistons and large cooling condenser

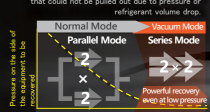
Equipped with parallel/series operation switching for maximum recovery efficiency

## 2 valves with excellent operability

Intuitive operation for switching between series/parallel and opening/closing

## Equipped with parallel/series

operation switching Smooth recovery in parallel operation during normal operation, and powerful recovery in high vacuum mode in series operation of bedded-in refrigerant that could not be pulled out due to pressure or



Back

R22



**Recovery Rate / ASHRAE** Recovery Rate / R410A(Vapor) 850 g/min. 600 g/min.

RecoveryRate (g/min.)	R134a	R22	R410A
Vapor	600	800	850
Liquid	3600	4000	4200
Push-Pull	7500	8500	9500

\*R22 gas (gaseous) recovery capacity values are based on ASHRAE STANDARD.

		R22, R32, R134a, R404A, R407C, R407H, R410A, R448A, R449A, R452A, R463A–J, R1234yf, R1234ze	
Pov	ver:	220V 50/60Hz	
Compressor Type:		1125W(1.5HP)4 piston oil less type	
Method:	Gases, semi-liquids and liquids:	Compression refrigerant recovery method: In this system, the intake refrigerant is compressed and liquefied by a compressor and sealed in a cylinder.	
	Liquid:	Push-pull method: Liquid is collected by pressurizing it with a collection machine	
Vac	uum attainment level:	During continuous operation approx0.09MPa During automatic shutdown approx0.03MPa.	
Additional Function:		Cleaning Function: Refrigerant treatment function for residual refrigerant in the recovery unit.	
Dim	ensions / Weight	310(H) × 430(W) × 270(D)mm/19.5kg	
Operating Temperature		0~39°C	
Accessories		<ul> <li>↓<sup>1</sup>/<sub>4</sub>Charging Hose with ball valve(150cm) × 1</li> <li><sup>3</sup>/<sub>8</sub>Charging Hose 150cm/30cm × 1 Each</li> <li>Ball Valve Adapter <sup>1</sup>/<sub>4</sub>Female × <sup>3</sup>/<sub>8</sub> Male × 1</li> <li>Ball Valve Adapter <sup>5</sup>/<sub>18</sub>Female × <sup>3</sup>/<sub>8</sub> Male × 1</li> </ul>	
		◆ Filter Drver ×1 ♦ Stickier	



R134a R1234ze R448A R449A R452A R463A-j

ADDRESS 1-17-20 Inadauemachi, Higashi-Osaka City, Osaka, 577-0002, Japan PHONE +81-6-6748-9310 FAX +81-6-6748-9320 E - MAIL overseas@tascojapan.co.jp URL http://www.tascojapan.co.jp/

R410A R1234yf R32 R404A R407C