

# A5 正反面

## USER MANUAL

### TTL-RECO250S-NS REFRIGERANT RECOVERY UNIT

- Upgraded no spark machine,wider application for NEW HFO-1234yf,R32 refrigerant
- Self-purification and recycling of the refrigerants
- Equipped with high,low pressure protection device

#### EN

#### SPECIFICATIONS

Models	TTL-RECO250S-NS			
Refrigerants	Cat.III: R-12,R-134a,R-401C,R-406A,R-500,HFO-1234yf			
	Cat.IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-411A, R-411B, R-412A, R-502, R-509			
	Cat.V: R-402A, R-404A, R-407A, R-407B, R-407F R-410A, R-507, R32			
Voltage	220-240VAC 50/60Hz			
Compressor	1/2HP Oil-less			
Max current	4A @ 50Hz 8A @ 60Hz			
HP Shut-off	38bar/550psi			
Recovery Rate		Cat. III	Cat. IV	Cat. V
	Vapor	13.8kg/h	15.0kg/h	15.6kg/h
	Liquid	94.2kg/h	108.6kg/h	111.0kg/h
	Push/Pull	278.4kg/h	334.2kg/h	373.2kg/h
LP Shut-off	OFF:8inHg;ON:6psi			
Operating Temp	0-40°C			
Case	Blow Molded High Impact Polyethylene			
Dimensions	L= 485mm x B= 220mm x H=365mm			
Net Weight	15kg			

#### IT

#### SPECIFICHE TECNICHE

Modello	TTL-RECO250S-NS			
Refrigeranti	Cat.III: R-12,R-134a,R-401C,R-406A,R-500,HFO-1234yf			
	Cat.IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-411A, R-411B, R-412A, R-502, R-509			
	Cat.V: R-402A, R-404A, R-407A, R-407B, R-410A, R-507, R32			
Alimentazione	220-240VAC 50/60Hz			
Compressore	1/2HP a secco			
Corrente massima	4A @ 50Hz 8A @ 60Hz			
HP Shut-off	38bar/550psi			
Capacità di recupero		Cat. III	Cat. IV	Cat. V
	Vapore	13.8kg/h	15.0kg/h	15.6kg/h
	Liquido	94.2kg/h	108.6kg/h	111.0kg/h
	Push/Pull	278.4kg/h	334.2kg/h	373.2kg/h
LP Shut-off	OFF:8inHg;ON:6psi			
Temp. di esercizio	0-40°C			
Case	Polietilene robusto			
Dimensioni	L= 485mm x B= 220mm x H=365mm			
Peso netto	15kg			

#### DE

#### TECHNISCHE DATEN

Modelle	TTL-RECO250S-NS			
Kühlmittel	Cat.III:R-12,R-134a,R-401C,R-406A,R-500,HFO-1234yf			
	Cat.IV:R22,R401A,R401B,R402B,R-407C,R-407D, R408A, R409A, R411A, R411B, R412A, R502, R509			
	Cat.V:R402A,R404A,R407A,R407B,R407F,R410A,R507,R32			
Spannung	220-240 VAC 50/60 Hz			
Kompressor	1/2 PK Zonder olie			
Max. Leistung	4 A bij 50 Hz		8 A bij 60 Hz	
Hochdruckabschaltung	38 bar/ 550 psi			
Absaugrate		Kat.III	Kat.IV	Kat.V
	Dampf	13.8 kg/h	15.0 kg/h	15.6 kg/h
	Flüssigkeit	94.2 kg/h	108.6 kg/h	111.0 kg/h
	Push/Pull	278.4 kg/h	334.2 kg/h	373.2 kg/h
Niederdruckabschaltung	OFF:8inHg; ON:6psi			
Abschaltung bei 80%-iger Kapazität	Optional			
Betriebstemperatur	0-40°C			
Gehäuse	Blasgeformtes, robustes Polyäthylen			
Abmessungen	L= 485mm x B= 220mm x H= 365 mm			
Nettogewicht	15kg			

#### NL

#### SPECIFICATIES

Modellen	TTL-RECO250S-NS			
Koudemiddelen	Cat.III:R-12,R-134a,R-401C,R-406A,R-500,HFO-1234yf			
	Cat.IV:R22,R401A,R401B,R402B,R-407C,R-407D, R408A, R409A, R411A, R411B, R412A, R502, R509			
	Cat.V:R402A,R404A,R407A,R407B,R407F,R410A,R507,R32			
Voltage	220-240 VAC 50/60 Hz			
Compressor	1/2 PK Zonder olie			
Max Stroomopname	4 A bij 50 Hz		8 A bij 60 Hz	
Hoge druk pressostaat	38 bar/ 550 psi			
Afzuig cap.		Cat.III	Cat.IV	Cat.V
	Gas	13.8 kg/h	15.0 kg/h	15.6 kg/h
	Vloeistof	94.2 kg/h	108.6 kg/h	111.0 kg/h
	Push/Pull	278.4 kg/h	334.2 kg/h	373.2 kg/h
Lage druk pressostaat	OFF:8inHg; ON:6psi			
80% Capaciteitsregeling	Optioneel			
Bedrijfs temp.	0-40°C			
Behuizing	Geblazen,gemoffeld en van hoge kwaliteit Polyethyleen			
Afmetingen	L= 485mm x B= 220mm x H= 365 mm			
Netto gewicht	15kg			

#### FR

#### CARACTERISTIQUES

Modèle	TTL-RECO250S-NS			
Réfrigérants	Cat.III: R-12,R-134a,R-401C,R-406A,R-500,HFO-1234yf			
	Cat.IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-411A, R-411B, R-412A, R-502, R-509			
	Cat.V: R-402A, R-404A, R-407A, R-407B, R-407F R-410A, R-507, R32			
Alimentation	220-240VAC 50/60Hz			
Compresseur	1/2HP Oil-less			
Courant alimentation maxi	4A @ 50Hz		8A @ 60Hz	
Pressostat sécurité HP	38bar/550psi			
Taux de récupération		Cat. III	Cat. IV	Cat. V
	Vapeur	13.8kg/h	15.0kg/h	15.6kg/h
	Liquide	94.2kg/h	108.6kg/h	111.0kg/h
	Push/Pull	278.4kg/h	334.2kg/h	373.2kg/h
Pressostat Basse Pression	OFF:8inHg;ON:6psi			
Température de fonctionnement	0-40°C			
Matériau	Polyéthylène			
Dimensions	L= 485mm x B= 220mm x H=365mm			
Poids net	15kg			