

RHTSB

1 HP recovery station with Brushless motors for R32 gas

- cod. TSC100046



DESCRIPTION

1 HP recovery and recycling station for all types of refrigerant gases including R32, both in gaseous and liquid form. Equipped with a separator that allows the division of the oil from the refrigerant.

Complete with digital display.

Certifiable F-GAS

TECHNICAL SPECIFICATIONS

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Power supply:	230V AC 50/60 Hz
Maximum current absorbed:	6 A
Engine power:	1 HP - Brushless DC motor
Speed:	3000 RPM
High voltage protection:	38.5 bar (558 psi)
Operating temperature:	from 0°C to +40°C
Compatible refrigerants:	R12, R134a, R401C, R406A, R500, R1234yf, TR422ABCD (R22), R401A, R401B, R402B, R407C, R407D, R408A, R409A, R502, R509, R402A, R404A, R407A, R407B, R410A, R507, R32
Refrigerant recovery rate:	R134a fluid: 3.36 kg/min; R134a push-pull: 7.5 kg/min TR422ABCD (R22) fluid: 4 kg/min; TR422ABCD (R22) push-pull: 8.5 kg/min; R410A fluid: 4.2 kg/min; R410A push-pull: 9.5 kg/min
Dimensions:	L 450 x H 355 x D 250 mm
Net weight:	10.75 kg (23.7 lbs)

ITEMS

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TSC100046	"RHTSB" GAS RECYCLING AND RECOVERY UNIT 1HP WITH BRUSHLESS MOTOR - FOR GAS R32

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