TV150.3/A2VT



TV150.3/A2VT

CONDENSING UNITS

Hermetic compressor, crankcase heater where foreseen, Basement in galvanized metal sheet and air condenser in copper tube and aluminum fins with axial fan motors. Liquid receiver with overpressure discharge device Liquid and suction valves in standard models with thermal expansion valve. In the water cooled version the compressor is equipped with cooling fan. For R290 version the units are equipped with mini-channel condensers and approved components. The units can be equipped with the following accessories: Liquid line

Safety and control pressure switches Liquid and oil separators Electric box for power and condenser fan management EC fans Electronic remote monitoring or managment



I TN -5°C/-15°C

DATI TECNICI | TECHNICAL DATA | TECHNICAL DATA

orbimento Absorption Ab npressore Compressor Ko rigerante Coolant Coolan o Espansione pansion management pansion management o cond. Cond. type Cond. m. tubo liq. Liq. line diam.	ompressor t	W A model cc	2247 5,21 NJ9238GS 32.7 R452A Valvola Exp. Valve Expantionsventil
npressore Compressor Ke rigerante Coolant Coolan o Espansione pansion management pansion management o cond. Cond. type Cond.	ompressor t	model	NJ9238GS 32.7 R452A Valvola Exp. Valve
rigerante Coolant Coolan o Espansione pansion management pansion management o cond. Cond. type Cond.	t		32.7 R452A Valvola Exp. Valve
rigerante Coolant Coolan o Espansione pansion management pansion management o cond. Cond. type Cond.	t	CC	R452A Valvola Exp. Valve
o Espansione pansion management pansion management o cond. Cond. type Cond.			Valvola Exp. Valve
oansion management oansion management o cond. Cond. type Cond.	type		Exp. Valve
oansion management o cond. Cond. type Cond.	type		
o cond. Cond. type Cond.	type		Expantionsventi
	type		
m. tubo liq. Liq. line diam.			aria
	Liq. line diam.	mm	10
Diam. tubo asp. Suct. line di	m. Suct. line diam.	mm	16
ghezza Width Width		mm	790
fondità Depth Depth		mm	580
ezza Height Height		mm	385
Peso Weight Weight		kg	45
np. Ambiente Max Max am	bient temp. Max ambient temp.	°C	43
	ghezza Width Width fondità Depth Depth ezza Height Height o Weight Weight	fondità Depth Depth ezza Height Height o Weight Weight np. Ambiente Max Max ambient temp. Max ambient temp.	ghezza Width Width mm fondità Depth Depth mm ezza Height Height mm o Weight Weight kg np. Ambiente Max Max ambient temp. Max ambient temp. °C

Sicaf - Condensing Units - Hermetic Units - TV150_3-A2VT - 8 Agosto 2025