



MTZ100-4VI 🗠

Reciprocating compressor, MTZ100HS4AVE

Refrigerants: R404A; R407C; R452A; R407A; R134a; R407F; R513A; R448A; R449A, Segment usage: Refrigeration MT, Compressor power supply [V/Ph/Hz]: 400/3/50 460/3/60

PRODUCT DETAILS

Gross weight	66.75 Kg
Net weight	63 Kg
Volume	150.48 Liter
EAN	5702428888301
Approval standard	CE
	UL
Brand technique	Reciprocating compressor
Capacity control	Fixed speed
Colour	Blue
Compressor power supply [V/Ph/	400/3/50 460/3/60
Hz]	
Configuration code	Single
Connection type	Rotolock
Cylinder	4
Description	MTZ100-4
Diameter [mm]	352 mm
Discharge connection height [mm]	125 mm
Discharge connection pipe size [in]	3/4 in
Discharge connection size [in]	1 1/4 in
Drawing number	8504010f
Economizer	No
Factory HP [bar]	25 bar
Factory LP [bar]	25 bar
Family	MTZ
Fitting remark	(shipped with rotolock version only)
Fitting sleeve	ODF
Fitting standard	Rotolock
Frequency [Hz]	50/60
Gauge port HP	None
Gauge port LP	Schrader
Generation code	No
Glass mounting	Threaded
Glass torque [Nm]	50 N-m
GP LP torque [Nm]	15 N-m
High side max pressure (Ps)	29.4 bar
High Side TS Max	150 ℃
High Side TS Min	-35 ℃
High Side Volume	1.2 L

PRODUCT DETAILS

PRODUCT DETAILS	
High value of nominal voltage at	400 V
50Hz [V]	
High value of nominal voltage at	460 V
60Hz [V]	
High value of voltage range at 50Hz	460 V
[V]	
High value of voltage range at 60Hz	506 V
[V]	
IP protection class	IP54 (with cable gland)
Low side max pressure (Ps)	22.6 bar
Low Side TS Max	50 ℃
Low Side TS Min	-35 ℃
Low Side Volume	31 L
Low value of nominal voltage at	380 V
50Hz [V]	
Low value of nominal voltage at	460 V
60Hz [V]	
Low value of voltage range at 50Hz	340 V
[V]	
Low value of voltage range at 60Hz	414 V
[V]	
LRA	90 A
мсс	22 A
Model Number	MTZ100HS4AVE
Motor protection	Internal overload protector
Mounting torque [Nm]	50 N-m
Network power supply [V/Ph/Hz]	380-415/3/50 460/3/60
	30767007 0076700
	12 3 KW
Nominal cooling capacity at 50Hz	12.3 kW
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz	15.5 kW
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max]	15.5 kW 12
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L]	15.5 kW 12 3.9 L
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization	15.5 kW 12 3.9 L 3/8" flare SAE
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm] Packaging length [mm]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm] Packaging length [mm] Packaging weight [Kg]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm] Packaging length [mm] Packaging weight [Kg] Packaging width [mm]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm] Packaging length [mm] Packaging weight [Kg] Packaging width [mm] Packing format	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack
Nominal cooling capacity at 50Hz Nominal cooling capacity at 60Hz Number of starts per hour [Max] Oil charge [L] Oil equalization Oil equalization torque [Nm] Oil reference Packaging height [mm] Packaging length [mm] Packaging weight [Kg] Packaging width [mm] Packaging format Packing quantity	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging width [mm]Packaging weight [Kg]Packing formatPackag quantityPhase	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging width [mm]Packaging neight [Mm]Packaging weight [Kg]Packaging weight [Mm]Packaging weight [Mm]Packing formatPacking quantityPhasePower connections	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging length [mm]Packaging weight [Kg]Packaging width [mm]Packaging ormatPacking formatPacking quantityPhaseProduct Group	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging formatPacking formatPacking quantityPhasePower connectionsProduct GroupProduct Name Description	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging work [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging ormatPacking formatPacking quantityPhasePower connectionsProduct GroupProduct Name Description	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging work [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R404A
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging weight [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R404A R407A
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging weight [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R407A R407C
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging weight [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R404A R407A R407C R407F
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging weight [Kg]Packaging width [mm]Packaging work [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R404A R407A R407F R448A
Nominal cooling capacity at 50HzNominal cooling capacity at 60HzNumber of starts per hour [Max]Oil charge [L]Oil equalizationOil equalization torque [Nm]Oil referencePackaging height [mm]Packaging ueight [Kg]Packaging wight [Kg]Packing formatPacking quantityPhasePower connectionsProduct GroupProduct Name DescriptionRefrigerant charge [kg] [Max]	15.5 kW 12 3.9 L 3/8" flare SAE 30 N-m 175PZ 720 mm 570 mm 70 kg 400 mm Single pack 1 3 Screw connectors 10-32 UNF x 9.5 Hermetic compressors MTZ 10 kg R134a R404A R407A R407C R407F

Product Detail | Reciprocating compressor, MTZ100HS4AVE

ENGINEERING TOMORROW



PRODUCT DETAILS

	R513A
Relief valve	30 bar/8 bar
Rotational speed at 50Hz [rpm]	2900 rpm
Rotational speed at 60Hz [rpm]	3500 rpm
Segment usage	Refrigeration MT
Shipped fittings	Suction and discharge solder sleeves,
	rotolock nuts and gaskets
Shipped instructions	Installation instructions
Shipped mounting	Mounting kit with grommets, bolts,
	nuts, sleeves and washers
Shipped oil	Initial oil charge
Suction connection height [mm]	233 mm
Suction connection material	-
Suction connection pipe size [in]	1 1/8 in
Suction connection size [in]	1 3/4 in
Swept volume [cm3]	171.26 cm ³
Technology	Reciprocating
Test dif [bar] [Max]	30 bar
Test HP [bar] [Max]	30 bar
Test LP [bar] [Max]	25 bar
Torque earth [Nm]	3 N-m
Torque power [Nm]	3 N-m
Total height [mm]	519 mm
Туре	MTZ100
Winding resistance for three-	2.12 Ohm
phase compressors with identical	
windings [Ohm]	

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🖸

Accessories



8173230 🛙

Electrical component, T block T block connector 52 x 57 mm



120Z0577 🖻

Acoustic hood, Reciprocating Acoustic hood for four-cylinder compressor



120Z0639 🖻 Lubricant, 175PZ POE lubricant, 175PZ,2.5L CAN

For more information, please use this link to visit the product page on Danfoss Product Store 🗅

Product Detail | Reciprocating compressor, MTZ100HS4AVE

ENGINEERING TOMORROW



Accessories	
	8153008 ☑ Connector, Solder Sleeve Solder sleeve, P04 (1-1/4" rotolock, 3/4" ODF)
	8156132 🗹 Connector, GASKET Gasket, 1-3/4"
	8156007 2 Mounting, Compressor kit Mounting kit for four-cylinder compressor and MS, including 4 grommets, 4 bolts
	8156135 Electrical component, Terminal box Service kit for terminal box 96 x 115 mm, including 1 cover, 1 clamp
	8156009 Connector, GASKET Gasket set, 1", 1-1/4", 1-3/4", OSG gaskets black and white
	8156131 IZ Connector, GASKET Gasket, 1-1/4"
	120Z0638 ⊵ Lubricant, 175PZ POE lubricant, 175PZ, 1-litre can
0	7750009 🗷 Electrical component, Discharge thermostat kit Discharge thermostat kit
0	8153004 ⊠ Connector, Solder Sleeve Solder sleeve, P02 (1-3/4" rotolock, 1-1/8" ODF)

For more information, please use this link to visit the product page on Danfoss Product Store 🗈

ENGINEERING TOMORROW



Spare Parts	
	7705007 🗷 Electrical component, MCI Electronic soft start kit, MCI 25 C
	8168028 ☑ Connector, Rotolock service valve Rotolock valve, V02 (1-3/4" rotolock, 1-1/8" ODF)
Ç	7773108 ⊠ Heater, Belt heater Belt type crankcase heater, 75 W, 230 V, CE mark, UL
	8156019 🗷 Connector, Sight glass Oil sight glass with gaskets (black and white)
	8168029 IZ Connector, Rotolock service valve Rotolock valve, V04 (1-1/4" rotolock, 3/4" ODF)
$\textcircled{\textbf{O}}$	120Z0459 ⊠ Heater, PTC heater PTC heater 27W, CE mark, UL
Ç	7773118 ⊠ Heater, Belt heater Belt type crankcase heater, 75 W, 400 V, CE mark, UL
Ç	120Z0464 ≥ Heater, Belt heater Belt type crankcase heater, 75 W, 460 V, CE mark, UL
	7703009 ⊵ Connector, Valve set Valve set, V02 (1-3/4"~1-1/8"), V04 (1-1/4"~3/4")

For more information, please use this link to visit the product page on Danfoss Product Store 🗈

Product Detail | Reciprocating compressor, MTZ100HS4AVE





Spare Parts



8156145 🛚

Connector, GASKET Gasket for oil sight glass (black chloroprene)

For more information, please use this link to visit the product page on Danfoss Product Store 🗈