TECHNICAL SHEET

W60-187Y

Standard Reciprocating SERIES

LEGAL DISCLAIMER:

While Frascold has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications and performances could be subject to change without notice. You can find the most updated information in our Product Selection Software FSS3 at the link: https://www.frascold.it/en/download/software/fss_3_frascold_selection_software.







Nominal motor power	НР	60
Nominal motor power	kW	44,7
Displacement @ (1450 rpm - 50 Hz)	m³/h	186,1
Displacement @ (1740 rpm - 60 Hz)	m³/h	223,3
Power supply	V/ph/Hz/Connection	400/3/50/PWS
MRA	A	103,5
LRA	A	326
LRA DOL	A	455
Maximum frequency	Hz	70
Minimum frequency	Hz	30
Net weight	kg	315
Oil charge	1	7,7
Maximum operating pressure HP	bar	30
Maximum static pressure LP	bar	20,5
Capacity step	%	100-87,5-75-62,5-50





Suction and discharge valves with soldering connection

Packing ensuring proper handling and protection

PTC discharge temperature sensor T00EC50-RIC

Electronic oil pressure switch T00EC1630DRIC

IP65 terminal box

Oil level sight glass(es)

Electronic protection and diagnostic module INT69TML Diagnose T00ECA11D

Rubber vibration dampers (4 pcs)

Nitrogen protective charge

Optional accessories - W60-187Y

Special	voltage	for	electrical	motor

Crankcase heater

CC capacity control head

RSH capacity control head

US unloaded start head

Electronic oil level switch T00WK252

Head Cooling Fan

FLI liquid injection kit

Oil Equalizing Fitting with valve

Adapter kit for oil level regulator

USB adapter for Diagnose

Bluetooth Module for Diagnose

Modbus connection cable

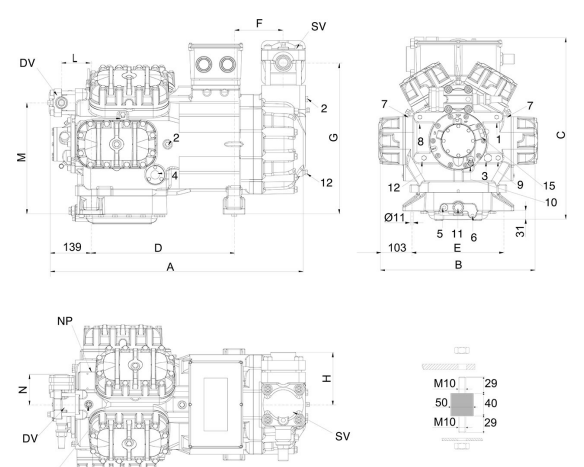
DP-Modbus gateway

T00EC59

Special painting

CAD drawings - W60-187Y





Position and connections:

SV: Suction Valve	mm	80
SV: Suction Valve	inch	3 1/8"
DV: Discharge valve	mm	42
DV: Discharge valve	inch	1 5/8"
A: Length	mm	838
B: Width	mm	511
C: Height	mm	588
D: Base mounting	mm	458
E: Base mounting	mm	305
F: Suction Valve	mm	158
G: Suction Valve	mm	486
H: Suction Valve	mm	160
L: Discharge valve	mm	95
M: Discharge valve	mm	358
N: Discharge valve	mm	95
1: High pressure connection		1/8" NPT
2: Low pressure connection		1/4" NPT
3: Oil charge plug		3/8" GAS
4: Oil level sight glass		-
5: Crankcase heater seat		-
6: Oil drain plug		1/4" GAS
7: Liquid injection plug		1/8" NPT
8: Liquid injection sensor plug		1/8" NPT
9: Oil pressure switch connection (LP)		1/4" NPT
10: Oil pressure switch connection (HP)		1/4" SAE
11: Oil filter		3/8" GAS
12: Oil return plug		1/4" NPT
14: Max discharge temperature sensor connection		1/8" NPT
15: Electronic oil pressure switch connection		-
NP: Nameplate		-