

DESIGN ENVELOPE 4380 VIL

50-125 (2×2×5) | 5012-003.0 | SUBMITTAL

File No: 101.55111EC

Date: MARCH 25, 2021

Supersedes: 101.55111EC

Date: SEPTEMBER 30, 2019

Job:	Rep	oresentative:	
	Orc	ler No:	Date:
Engineer: Su Contractor: Ap		mitted by:	
		proved by:	
PUMP DESIGN DATA		DEPM MOTOR AND CO	ONTROL DATA
No. of pumps:	Tag:	_ kW:	3.0
Capacity:L/s (USgpm)	Head:m (f	RPM:	3000
Liquid:	Viscosity:	Motor enclosure:	TEFC
Temperature: °C (°F)	•		
	Discharge: 50 mm (2")	Phase:	3
	, , , , , , , , , , , , , , , , , , ,	Efficiency:	IE5
MEI ≥ 0.70		•	□ L5 (default) □ L6
MATERIALS OF CONSTRUCTION		Protocol (standard):	
□ PN 16			□ BACnet™ TCP/IP
CONSTRUCTION: LPDESF E-coated ductile iron A536 Gr 65-45-12, stainless fitted		Control enclosure:	☐ Modbus RTU ☐ Indoor - IP 55 ☐ Outdoor - IP 66
□ PN 25		: Fused disconnect switch:	
CONSTRUCTION: HPDESF E-coated ductile iron A536 Gr120-90-2, stainless fitted		: EMI/DELCONTROL:	Integrated filter designed to meet EN61800-3
MAXIMUM PUMP OPERATION	IG CONDITIONS	Harmonic suppression:	Equivalent: 5% Ac line reac-
□ PN 16 16 bars at 49°C (232 psig at 120°F)			tor - Supporting IEEE 519-1992 requirements**
7 bars at 150°c (100 psig at 300°F)			Fan-cooled, surface cooling
□ PN 25 25 bars at 65°c (362 psig at 149°F) 21 bars at 150°c (304 psig at 300°F)		Ambient temperature:	-10°C to $+45$ °C up to 1000 meters above sea level ($+14$ °F to $+113$ °F, 3300 ft)
FLOW READOUT ACCURACY		Analog ı/o:	Two inputs, one output. Output can be configured for voltage
The Design Envelope model selected will provide flow reading		: :	or current

MECHANICAL SEAL DESIGN DATA

Seal type: 2A Stationary seat: Silicone carbide

on the controls local keypad & digitally for the BMS. The model

readout will be factory tested to ensure ±5% accuracy.

Secondary seal: EPDM Spring: Stainless steel

Rotating hardware: Stainless steel

** If supplied with the system electrical details, Armstrong will run a computer simulation of the system wide harmonics. If system harmonic levels are exceeded Armstrong can also recommend additional harmonic mitigation and the costs for such mitigation.

Relay outputs: Two programmable

Communication port: 1-RS485

Digital I/o: Two inputs, two outputs. Out-

puts can be configured as inputs

ALL GLYCOLS > 30% WT CONC FLUID TYPE ALL OTHER NON-POTABLE FLUIDS POTABLE (DRINKING) WATER **Temperature** up to 93°C / 200°F over 93°C / 200°F up to 93°C / 200°F over 93°C / 200°F up to 93°c / 200°F over 93°C / 200°F Resin bonded carbon Rotating face Silicone carbide Antimony loaded carbon Resin bonded carbon EPDM (L-cup) Seat elastomer EPDM (L-cup) EPDM (o-ring) EPDM (L-cup) EPDM (o-ring) EPDM (o-ring) Material code SCSC L EPSS 2A SCsc o epss 2A C-SC L EPSS 2A ACsc o epss 2A C-SC L EPSS 2A C-SC O EPSS 2A

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OPTIONS

SENSORLESS BUNDLE (STANDARD)



Operation of pump without a remote sensor. Includes:

- Sensorless control
- Flow readout
- · Constant flow
- Constant pressure

Minimum system pressure to be maintained m (ft)

* If minimum maintained system pressure is not known: Default to 40% of design head

☐ PARALLEL SENSORLESS



Operation of multiple pumps without a remote sensor

Minimum system pressure to be maintained m (ft)

* If minimum maintained system pressure is not known: Default to 40% of design head

☐ ENERGY PERFORMANCE BUNDLE



Provides energy savings on oversized systems by adjusting pump parameters to on-site conditions. Includes:

- Auto-flow balancing Automatically determines control curve between design flow at on-site system head, and minimum (zero-head) flow for energy savings
- Maximum flow control Limits flow rate to pre-set maximum for potential energy savings

Maximum flow rate L/s (gpm)

□ PROTECTION BUNDLE



Protects other flow sensitive equipment by setting limits of pump operation. Includes:

- Minimum flow control Attempts to maintain flow rate to pre-set minimum to protect equipment in system
- Bypass valve control Actuates a bypass valve to protect flow sensitive equipment if pre-set minimum flow rate is reached

Minimum flow rate L/s (gpm)

☐ DUAL SEASON SETUP



Pre-sets heating and cooling parameters for pumps in 2-pipe systems

Cooling

Duty point	L/s (gpm) at m (ft)
, ,	ressure to be maintained (ft)
Heating	
Duty point	L/s (gpm) at m (ft)
Minimum system p	oressure to be maintained m (ft)

OPTIONAL SERVICES

ON-SITE PUMP COMMISSIONING



PUMP MANAGER



Online service for sustained pump performance and enhanced reliability.

Available in 3 or 5 year terms

- * Requires an internet connection to be provided by building
- * Includes an extended warranty for parts and labour (wearable parts excluded)

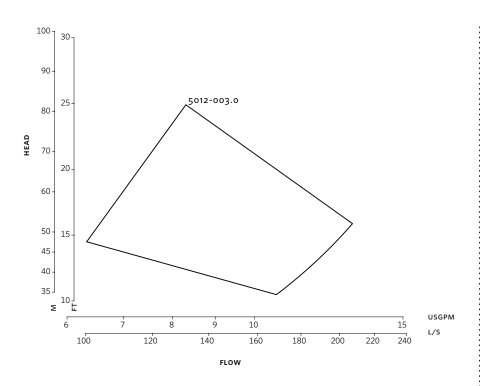
^{*}Only available if sensorless bundle is enabled

^{*}Available in single pump operation only

^{*}Only available if sensorless bundle is enabled

^{*}Available in single pump operation only

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DIMENSION DATA

	INDOOR	OUTDOOR
	(IP55/TEFC)	(IP66/TEFC)
Size:	50-125	50-125
κW:	3.0	3.0
RPM:	3000	3000
AB:	460 (18.11)	516 (20.30)
в:	109 (4.31)	109 (4.31)
c:	88 (3.46)	88 (3.46)
CI:	_	127 (5.00)
D:	153 (6.02)	153 (6.02)
E:	208 (8.20)	219 (8.62)
s:	178 (7.01)	178 (7.01)
SD:	331 (13.03)	331 (13.03)
T:	79 (3.12)	79 (3.12)
Weight:	44.0 (97)	44.0 (97)

Dimensions - mm (inch) Weight - kg (lbs)

- Tolerance of ±3 mm (±0.125") should be used
- For exact installation, data please write factory for certified dimensions

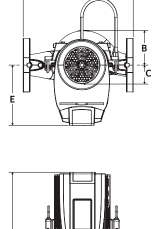
Performance curves are for reference only.

SD

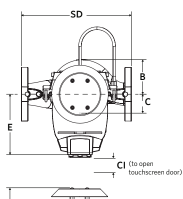
Confirm current performance data with Armstrong ADEPT Quote or ADEPT Select selection software.

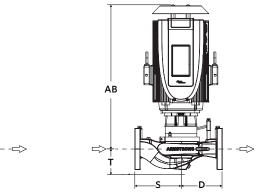
INDOOR

ΑB

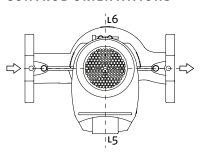


OUTDOOR





CONTROL ORIENTATIONS



TORONTO

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ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

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