

DESIGN ENVELOPE 4300 VIL

50-125 (2×2×5) | 5012-004.0 | SUBMITTAL

File No: 101.5009IEC

Date: APRIL 18, 2018

Supersedes: 101.5009IEC

Date: FEBRUARY 13, 2018

| Job: | Repres | entative: | |
|---|----------------------------|---|---|
| | Order i | No: | Date: |
| Engineer: Subm | | ted by: | Date: |
| Contractor: | Approv | ved by: | Date: |
| PUMP DESIGN DATA | | iECM MOTOR AND CO | NTROL DATA |
| No. of pumps: | Tag: | : kW: | 4.0 |
| Capacity:L/s (USgpm) | | : | 3600 |
| Liquid: | | : Motor enclosure: | |
| Temperature: °C (°F) | - | Volts: | |
| | Discharge: 50 mm (2") | Phase: | 3 |
| - | Discharge. Jo min (2) | Efficiency: | IE5 |
| MEI ≥ 0.70 | | Orientation: | : □ L5 (default) □ L6 |
| | | Protocol (standard): | : □ BACnet™ MS/TP |
| | | : : | ☐ BACnet [™] TCP/IP |
| MATERIALS OF CONSTRUCTION | | • | ☐ Modbus RTU |
| ☐ PN 16 CONSTRUCTION: LPDESF | | Control enclosure: | : □ Indoor - IP 55 □ Outdoor - IP 66 |
| E-coated ductile iron A536 Gr 6 | 55-45-12, stainless fitted | Fused disconnect switch: | : Consult factory |
| □ PN 25 CONSTRUCTION: HPDESF | | емі/RFI control: | : Integrated filter designed to meet EN61800-3 |
| E-coated ductile iron A536 Gr 1 | | Harmonic suppression: | Equivalent: 5% AC line reac- tor - Supporting IEEE 519-1992 requirements** |
| MAXIMUM PUMP OPERATING CONDITIONS | | Coolina: | : Fan-cooled, surface cooling |
| PN 16 16 bar at 49°C (232 psig at 120°) 7 bar at 150°C (100 psig at 300°) PN 25 | | • | : -10°C to +45°C up to 1000 meters above sea level (+14°F to +113°F, 3300 ft) |
| 25 bar at 65°C (362 psig at 149° 21 bar at 150°C (304 psig at 300 | | Analog I/o: | : Two inputs, one output. Output can be configured for voltage or current |
| MECHANICAL SEAL DESIGN | | Digital ı/o: | : Two inputs, two outputs. Outputs can be configured as inputs |
| See file no. 43.50 for standard mechanical seal details as | | : | : Two programmable |
| indicated below | | Communication port: | : 1-RS485 |
| Armstrong seal reference number | | ** If supplied with the system elec- | trical details, Armstrong will run a computer |
| □ c1 (a) □ Others: | | 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.

FLOW READOUT ACCURACY

The Design Envelope model selected will provide flow reading on the controls local keypad & digitally for the BMs. The model readout will be factory tested to ensure $\pm 5\%$ accuracy.

2

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)

ZONE OPTIMIZATION BUNDLE



Controls pumps to ensure multiple zones are satisfied for heating or cooling

 2 sensor control - Controls pumps in a
 2-zone application to ensure both zones are always satisfied for heating or cooling

□ DUAL SEASON SETUP



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

Cooling

| 3 | |
|-----------------------|-----------|
| Duty point | L/s (gpm) |
| at | m (ft) |
| Minimum system pressu | |
| Heating | |
| Duty point | L/s (gpm) |
| at | m (ft) |
| Minimum system pressu | |

OPTIONAL SERVICES

ON-SITE PUMP COMMISSIONING



PUMP MANAGER



Online service for sustained pump performance and enhanced reliability.

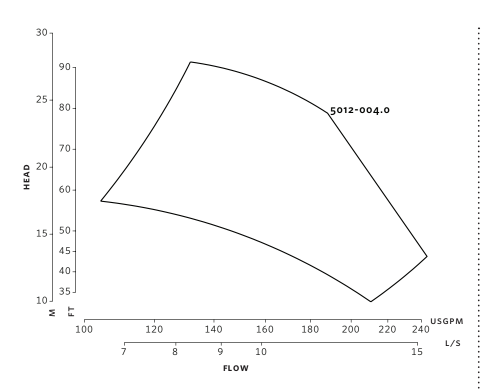
Available in 3 or 5 year terms

- * 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

^{*}Only available if sensorless bundle is enabled

3



Performance curves are for reference only.

Confirm current performance data with Armstrong ACE Online selection software.

DIMENSION DATA

INDOOR (IP 55/TEFC)

Size: 50-125 **kW:** 4.0 **RPM:** 3600

AB: 778 (20.65) **B:** 109 (4.30)

c: 89 (3.50)

D: 154 (6.07)

E: 191 (7.54)

s: 180 (7.07)

SD: 334 (13.14)

T: 79 (3.12)

Weight: 40.4 (89)

Consult factory for **OUTDOOR** (IP 66/TEFC) dimensions

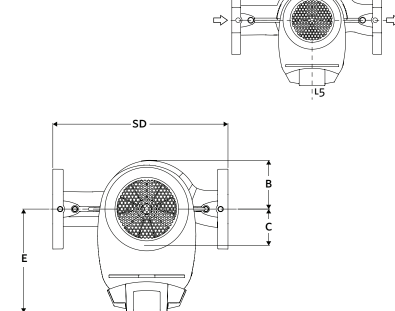
Dimensions - mm (inch) Weight - kg (lbs)

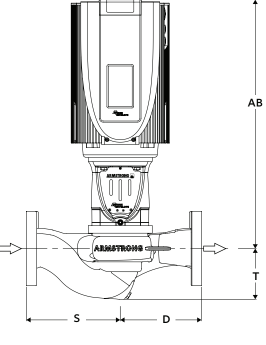
• Tolerance of ± 3 mm (± 0.125 ") should be used

¦L6

• For exact installation, data please write factory for certified dimensions







TORONTO

23 BERTRAND AVENUE TORONTO, ONTARIO CANADA M1L 2P3 +1 416 755 2291

BUFFALO

93 EAST AVENUE NORTH TONAWANDA, NEW YORK U.S.A. 14120-6594 +1 716 693 8813

BIRMINGHAM

HEYWOOD WHARF, MUCKLOW HILL HALESOWEN, WEST MIDLANDS UNITED KINGDOM B62 8DJ +44 (0) 8444 145 145

MANCHESTER

WOLVERTON STREET MANCHESTER UNITED KINGDOM M11 2ET +44 (0) 8444 145 145

BANGALORE

#59, FIRST FLOOR, 3RD MAIN MARGOSA ROAD, MALLESWARAM BANGALORE, INDIA 560 003 +91 (0) 80 4906 3555

SHANGHAI

UNIT 903, 888 NORTH SICHUAN RD. HONGKOU DISTRICT, SHANGHAI CHINA 200085 +86 (0) 21 5237 0909

SÃO PAULO

RUA JOSÉ SEMIÃO RODRIGUES AGOSTINHO, 1370 GALPÃO 6 EMBU DAS ARTES SAO PAULO, BRAZIL +55 11 4781 5500

ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM

