

DESIGN ENVELOPE 4372 TANGO 3×3×5 (80–125)

0305-010.0 | SUBMITTAL

MECHANICAL SEAL DESIGN DATA

Rotating hardware: Stainless steel

Stationary seat: Silicone carbide

Spring: Stainless steel

Seal type: 2A

Secondary seal: EPDM

File No: 102.5133 Date: MARCH 25, 2021 Supersedes: 102.5133 Date: APRIL 18, 2018

Job:	Repre	sentative:		
	Order	No:	Date:	
Engineer: Sul Contractor: Ap		itted by:		
		oved by:		
PUMP DESIGN DATA	:	DEPM MOTOR AND CO	ONTROL DATA	
No. of pumps: Tag:	:	HP:	10	
Total system design flow:US	apm(L/s)	RPM:	3600	
Head:ft(m) Capacity split	:	Motor enclosure:		
	:	Volts:		
Flow per pump head:US		Phase:	3	
Parallel flow:US		Efficiency:	IE5	
Liquid: Viscosity:		Orientation:		
Temperature: °F (°C) Specific gravity:	:	Protocol (standard):	☐ BACnet™ MS/TP ☐ BACnet™ T	
Suction: 3" (80 mm) Discharge: 3" (80 m	nm)		☐ Modbus RTU	
UL STD 778 & CSA STD C22.2 NO.108 certified		Control enclosure:	☐ Indoor - UL TYPE 12	
Test report is supplied with each pump	:	Fused disconnect switch:	Outdoor - UL TYPE 4X	
	:		Integrated filter designed to meet	
MATERIALS OF CONSTRUCTION		EMIJ KFI CONCIOI.	EN61800-3	
☐ ANSI 125	:	Harmonic suppression:	Equivalent: 5% Ac line reactor - Su	
CONSTRUCTION: LPDESF	:		porting IEEE 519-1992 requirement	
E-coated ductile iron A536 Gr 65-45-12, stainle	ess fitted :	Cooling:	Fan-cooled, surface cooling	
☐ ANSI 250	:	Ambient temperature:	-10°c to +45°c up to 1000 meters ab	
CONSTRUCTION: HPDESF			sea level (+14°F to +113°F, 3300 ft)	
E-coated ductile iron A536 Gr 120-90-2, stainle	ess fitted :	Analog ı/o:	Two inputs, one output. Output ca	
MAXIMUM PUMP OPERATING CONDITIONS		B. 11. 1	be configured for voltage or curre	
☐ ANSI 125	:	Digital i/o:	Two inputs, two outputs. Outputs be configured as inputs	
175 psig at 150°F (12 bar at 65°C)		Pelay outnuts:	Two programmable	
100 psig at 250°F (7 bar at 121°C)	:	Communication port:		
☐ ANSI 250	:		al details, Armstrong will run a computer simu	
300 psig at 150°F (20 bar at 65°C) 250 psig at 250°F (17 bar at 121°C)			stem harmonic levels are exceeded Armstrong ic mitigation and the costs for such mitigation	
J 1 2 3 3 3 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2				

TΑ

 $MS/TP \square BACnet^{TM} TCP/IP$

519-1992 requirements**

c up to 1000 meters above

ed for voltage or current

two outputs. Outputs can

ong will run a computer simulation els are exceeded Armstrong can 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 ±5% accuracy.

FLUID TYPE	ALL GLYCOLS >	30% WT CONC	ALL OTHER NO	N-POTABLE FLUIDS	POTABLE (DRI	NKING) WATER
Temperature	up to 200°F / 93°C	over 200°F / 93°C	up to 200°F / 93°C	over 200°F / 93°C	up to 200°F / 93°C	over 200°F / 93°C
Rotating face	Silicone	carbide	Resin bonded carbon	Antimony loaded carbon	Resin bond	led carbon
Seat elastomer	EPDM (L-cup)	EPDM (o-ring)	EPDM (L-cup)	EPDM (0-ring)	EPDM (L-cup)	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

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 ft (m)

 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 ft (m)

* 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 (zerohead) flow for energy savings
- Maximum flow control Limits flow rate to pre-set maximum for potential energy savings

Maximum flow rate gpm (L/s)

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 gpm (L/s)

□ DUAL SEASON SETUP



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

Cooling

Duty point	gpm (L/s) at	ft (m)
Minimum system	m pressure to be maint	ained
	ft (m)	
Heating		
Duty point	gpm (L/s) at	ft (m)
Minimum system	m pressure to be maint	ained
	ft (m)	

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)

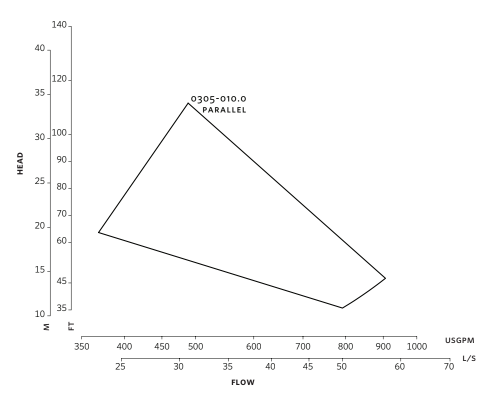
^{*}Only available if sensorless bundle is enabled

^{*}Available in single pump operation only

 $^{^\}star Only$ available if sensorless bundle is enabled

^{*}Available in single pump operation only

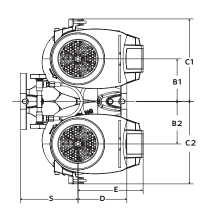
3



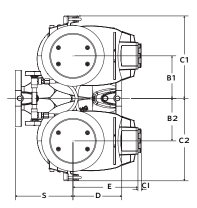
Performance curves are for reference only.

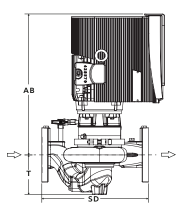
Confirm current performance data with Armstrong ADEPT Quote or ADEPT Select selection software.

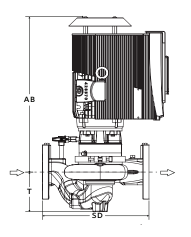
INDOOR











DIMENSION DATA

INDOOR		OUTDOOR	
	(UL TYPE 12/TEFC)	(UL TYPE 4X/TEFC)	
Size:	3×3×5	3×3×5	
HP:	10	10	
RPM:	3600	3600	
AB:	22.00 (559)	24.21 (615)	
B1:	6.00 (152)	6.00 (152)	
B2:	6.00 (152)	6.00 (152)	
C1:	11.20 (284)	11.20 (284)	
C2:	11.20 (284)	11.20 (284)	
CI:	-	5.00 (127)	
D:	6.82 (173)	6.82 (173)	
E:	10.20 (259.)	10.62 (270)	
s:	7.35 (187)	7.35 (187)	
SD:	14.17 (360)	14.17 (360)	
T:	5.24 (133)	5.24 (133)	
Weight:	246 (111.6)	246 (111.6)	

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

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

DROITWICH SPA

POINTON WAY, STONEBRIDGE CROSS BUSINESS PARK DROITWICH SPA, WORCESTERSHIRE UNITED KINGDOM, WR9 OLW +44 8444 145 145

MANCHESTER

WOLVERTON STREET
MANCHESTER
UNITED KINGDOM, M11 2ET
+44 8444 145 145

BANGALORE

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

SHANGHAI

unit 903, 888 north sichuan rd. Hongkou district, shanghai China, 200085 +86 21 5237 0909

SÃO PAULO

RUA JOSÉ SEMIÃO RODRIGUES AGOSTINHO, 1370 GALPÃO 6 EMBU DAS ARTES SAO PAULO, BRAZIL +55 11 4785 1330

LYON

93 RUE DE LA VILLETTE LYON, 69003 FRANCE +33 4 26 83 78 74

DUBAI

JAFZA VIEW 19, OFFICE 402 P.O.BOX 18226 JAFZA, DUBAI - UNITED ARAB EMIRATES +971 4 887 6775

MANNHEIM

DYNAMOSTRASSE 13 68165 MANNHEIM GERMANY +49 621 3999 9858

JIMBOLIA

STR CALEA MOTILOR NR. 2C JIMBOLIA 305400, JUD.TIMIS ROMANIA +40 256 360 030

ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934