

DESIGN ENVELOPE 4372 TANGO 1.25×1.25×5 (32-125) 1205-001.0 SUBMITTAL

File No: 102.5185 Date: NOVEMBER 08, 2021 Supersedes: NEW Date: NEW

Jop:	Representative:		
	Order No:	_ Date:	
Engineer:	Submitted by:	_ Date:	
Contractor:	Approved by:	_ Date:	

PUMP DESIGN DATA

No. of pumps:	Тад:	
Total system design flow:	USgpm(L/s)	
Head:ft(m)	Capacity split%	
Flow per pump head:	USgpm(L/s)	
Parallel flow:	USgpm(L/s)	
Liquid:	Viscosity:	
Temperature: °F (°C)	Specific gravity:	
Suction: 1.25" (32 mm)	Discharge: 1.25" (32 mm)	
UL STD 778 & CSA STD C22.2 NC	0.108 certified	
Test report is supplied with each	n pump	
MATERIALS OF CONSTRU	JCTION	
🗆 ANSI 125		
CONSTRUCTION: LPDESF		
E-coated ductile iron A536	Gr 65-45-12, stainless fitted	
CONSTRUCTION: HPDESF		
	Gr 120-90-2, stainless fitted	
MAXIMUM PUMP OPERA	TING CONDITIONS	
🗆 ANSI 125		
175 psig at 150°F (12 bar at 6	•	
100 psig at 250°F (7 bar at 12	21°C)	
ANSI 250 300 psig at 150°F (20 bar at 0	бг ^о с)	**
250 psig at 250°F (17 bar at 1	- ·	
MECHANICAL SEAL DESI	GN DATA	r

Seal type: 2AStationary seat: Silicone carbideSecondary seal: EPDMSpring: Stainless steelRotating hardware: Stainless steel

DEPM MOTOR AND CONTROL DATA

HP:	1
RPM:	3600
Motor enclosure:	
Volts / Phase:	□ 200-240V/1ph □ 380-480V/3ph
	For 200-240V/3ph or 575V/3ph,
	see File #:102.5161
Efficiency:	IE5
Orientation:	Standard
Protocol (standard):	□ BACnet [™] MS/TP □ BACnet [™] TCP/IP
	🗆 Modbus rtu
Control enclosure:	🗆 Indoor – UL TYPE 12
	🗆 Outdoor – UL TYPE 12,
	tested to TYPE 4X
Fused disconnect switch:	See File 100.8131
ЕМІ/RFI control:	Integrated filter designed to meet
	en61800-3
Harmonic suppression:	Equivalent: 5% Ac line reactor - Sup-
	porting IEEE 519-1992 requirements**
Cooling:	Fan-cooled, surface cooling
Ambient temperature:	-10°C to +40°C up to 1000 meters above
	sea level (+14°F to +104°F, 3300 ft)
Analog ı/o:	Two inputs, one output. Output can
	be configured for voltage or current
Digital ı/o:	Two inputs, two outputs. Outputs can
	be configured as inputs
Relay outputs:	Two programmable
Communication port:	1-rs485

** 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.

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.

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 bonded carbon	
Seat elastomer	EPDM (L-CUP)	EPDM (O-ring)	EPDM (L-CUP)	EPDM (O-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

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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

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

w rate gpm (L/s)

*Only available if sensorless bundle is enabled *Available in single pump operation only

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 pressure to be maintained _____ ft (m)

Heating

Duty point _____ gpm (L/s) at _____ ft (m) Minimum system pressure to be maintained ft (m)

*Available in single pump operation only

OPTIONAL SERVICES

ON-SITE PUMP COMMISSIONING



PUMP MANAGER

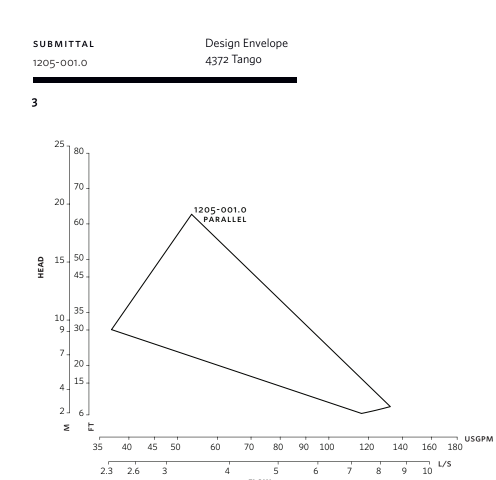


Online service for sustained pump performance and enhanced reliability.

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



DIMENSION DATA

	INDOOR (UL TYPE 12/TEFC)	OUTDOOR (UL TYPE 12, TESTED TO TYPE 4X)
Size:	1.25×1.25×5	1.25×1.25×5
HP:	1	1
RPM:	3600	3600
Frame:	71	71
AB:	14.66 (372)	15.79 (401)
B1:	5.83 (148)	5.83 (148)
B2:	5.83 (148)	5.83 (148)
C1:	11.00 (279)	11.00 (279)
C2:	11.00 (279)	11.00 (279)
CI:	-	2.80 (71)
D:	5.17 (131)	5.17 (131)
E:	5.99 (152)	6.40 (163)
s:	7.02 (178)	7.02 (178)
SD:	11.02 (280)	11.02 (280)
т:	3.52 (89)	3.52 (89)
Weight:	107 (48.5)	107 (48.5)

Dimensions - inch (mm) Weight – Ibs (kg)

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

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

Performance curves are for reference only. Confirm current performance data with Armstrong ADEPT Quote or ADEPT Select selection software.

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INDOOR

2.3 2.6 3



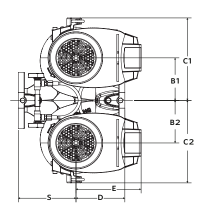
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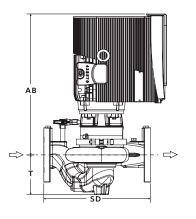
FLOW

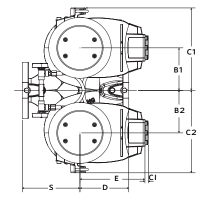
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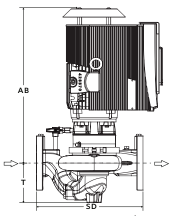
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ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

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