

# **DESIGN ENVELOPE 4382 DUALARM**

# SINGLE PHASE | 0408-005.0 | SUBMITTAL

File No: 100.4683

Date: OCTOBER 27, 2014

Supersedes: NEW

Date: NEW

lob:	Representative:	Representative:			
	Order No:	Date:			
Engineer:	Submitted by:	Date:			
Contractor:	Approved by:	Date:			
PUMP DESIGN DATA	: CONTROLS DATA				
No. of pumps: Tag: Capacity:USgpm (L/s) Head:	ft (m) Sensorless control: Stand	50/60Hz <b>Phase:</b> 1			
_iquid:of(°c) Specific gi	to be a section of	ft (m)*			
Suction: 4" (100mm) Discharge	Protocol (standard): $\square N$	Modbus RTU ☐ BACnet <sup>™</sup> MS/TP ohnson® N2 ☐ Siemens® FLN			
MOTOR DESIGN DATA	Protocol (optional): ☐ L	Protocol (optional): ☐ LonWorks®			
	ze:	ndoor – UL TYPE 12 Outdoor – UL TYPE 4X with Weather Shield Outdoor – UL TYPE 4X less Weather Shield			
MAXIMUM PUMP OPERATING CON	: Duty/standby	on ruseu			
<b>ANSI 125</b> 75 psig at 150°F (12 bars at 65°C)	•	nase IVS102 units do not meet the 1800-3 directive			
40 psig at 250°F (10 bars at 121°C)	AC li	al DC-link reactors (Equivalent: 5% ine reactor) Supporting IEEE -1992 requirements**			
ANSI 250	•	-cooled through back channel			
250 psig at 150°F (17 bars at 65°C) 250 psig at 250°F (17 bars at 121°C)	Ambient temperature: -10°	c to +45°C up to 1000 meters above level (-14°F to +113°F, 3300 ft)			
Tolerance of ±0.125" (±3 mm) should be us	sed one	current or voltage inputs,			
For exact installation, data please write facertified dimensions	: Digital i/o: Six p	<b>Digital I/o:</b> Six programmable inputs (two can be configured as outputs)			
	Pulse inputs: Two	programmable			
MECHANICAL SEAL DATA	Relay outputs: Two				
Seal type: 24	: Communication port: 1-RS	5485, 1-USB			

FLUID TYPE	ALL OTHER NON POTABLE FLUIDS POTABLE (BRINKING) WATER
Spring: Stainless steel	can also recommend additional harmonic mitigation and the costs for such mitigation.
Rotating hardware: Stainless steel	<ul> <li>specification. If supplied with the system electrical details, Armstrong will run a computer</li> <li>simulation of the system wide harmonics. If system harmonic levels are exceeded Armstrong</li> </ul>
Secondary seal: EPDM	performance to any system wide harmonic specification or the costs to meet a system wide

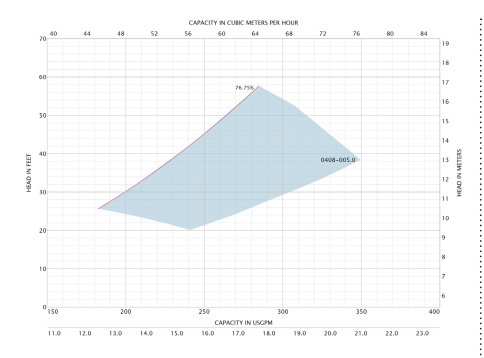
 $^{\star}\text{If minimum maintained}$  system pressure is not known: Default to 40% of design head

\*\*The IVS 102 drive is a low harmonic drive via built-in DC line reactors. This does not guaranty

FLUID TYPE	ALL GLYCOLS > 30% WT CONC		ALL OTHER NON-POTABLE FLUIDS		POTABLE (DRINKING) 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 (0-ring)	EPDM (L-cup)	EPDM (0-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

Stationary seat: Silicone carbide

2



Performance curves are for reference only.

Confirm current performance data with Armstrong ACE Online selection software.

ARMSTRONG FLUID TECHNOLOGY

ESTABLISHED 1934

## Frame size: 184 Size: $4 \times 4 \times 8$ **HP:** 5 **RPM:** 1756 **AB:** 23.28(591) **B1:** 8.75(222)

**DIMENSION DATA** 

INDOOR

(UL TYPE 12/ODP)

8.75(222) **B2:** 8.75(222) 8.75(222) **c1:** 15.09(383) 15.09(383)

OUTDOOR

184

5

 $4 \times 4 \times 8$ 

1756

29.31(745)

(UL TYPE 4X/TEFC)

**c2:** 15.63(397) 15.63(397) **D1:** 14.84(377) 14.84(377) 14.84(377)

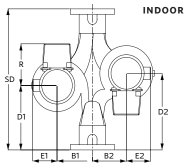
**D2:** 14.84(377) **E:** 7.50(191) 7.50(191) **F:** 16.02(407) 19.50(495)

**P:** 10.38(264) 9.50(241) **sp:** 27.63(702) 27.63(702)

6.28(160) **T:** 6.28(160) **XY:** 19.26(489) 20.01(508)

Weight: 612(277.6) 668(303.0)

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



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