

DESIGN ENVELOPE EXPRESS PUMP 4300 |

0306-010.0 | SUBMITTAL

File No: 100.3030

Date: DECEMBER 24, 2015

Supersedes: 100.3030

Date: SEPTEMBER 22, 2015

Job:		Repres	sentative:			
		Order	No:		Date:	
Engineer:		Submitted by:		Date:		
Contractor:		Approved by:			Date:	
PUMP DESIGN DATA			CONTROLS DATA		EXPRESS	
No. of pumps:	Tag:		Sensorless Control:	Standard	—V LANE	
Capacity:USgpm (L/s) Liquid:			Minimum system pressure to be maintained:		ft (m)*	
Temperature: °F (°C)			Orientation:	L1		
Suction: 3" (75mm)	Discharge: 3" (75mm))	Protocol:	$BACnet^{TM}$		
OSHPD Seismic Certification OSP-0422-10			Enclosure:	Indoor – UL TYPE 12		
UL STD 778 & CSA STD C22.2 NO.108 certified			EMI/RFI control:	Integrated filter designed to meet EN61800-3		
MOTOR DESIGN DATA HP: 10 RPM: 1800 Frame size: 213 Enclosure: TEFC			Harmonic suppression:	Dual Dc-link reactors (Equivalent: 5% Ac line reactor) Supporting IEEE 519-1992 requirements**		
Volts: □ 230V □ 460V □ 575V Hertz: 60 Hz			Cooling:	Fan-cooled through back channel		
Phase: 3 Efficiency: NEMA premium 12.12			Ambient temperature:	: -10°C to +45°C up to 1000 meters above sea level (-14°F to +113°F, 3300 ft)		
MAXIMUM PUMP OPERATIN	IG CONDITIONS		Analog ı/o:	Two current	t or voltage inputs, output	
ANSI 125 175 psig at 150°F (12 bars at 65°C)			Digital ı/o:	Six programmable inputs (two can be configured as outputs)		
100 psig at 300°F (7 bars at 150°C)			Pulse inputs:	: Two programmable		
ANSI 250			Relay outputs:	y outputs: Two programmable		
375 psig at 150°F (26 bars at 65°C) 260 psig at 300°F (21 bars at 150°C)			Communication port: 1-RS485, 1-USB			
• Tolerance of ±0.125" (±3 mm) should be used			*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			

**The IVS 102 drive is a low harmonic drive via built-in DC line reactors. This does not guaranty performance to any system wide harmonic specification or the costs to meet a system wide specification. 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.

MECHANICAL SEAL DESIGN DATA

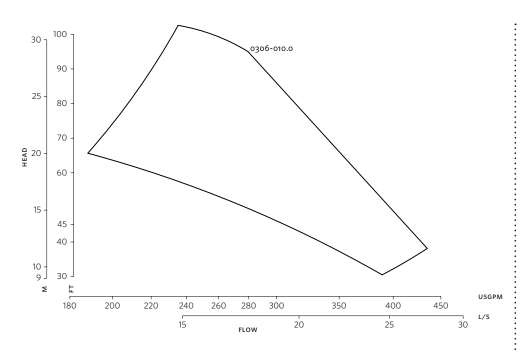
certified dimensions

See file no. 43.50 for standard mechanical seal details as indicated below

• For exact installation, data please write factory for

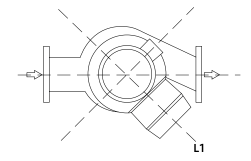
Armstrong seal reference number: c1 (a)

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Performance curves are for reference only.

Confirm current performance data with Armstrong ACE Online selection software.



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ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

DIMENSION DATA

	INDOOR (UL TYPE 12/TEFC)
Frame size:	213
Size:	3×3×6
HP:	10

RPM: 1800

AB: 31.74(806)

B: 5.80(147)

c: 4.65(118)

D: 8.25(210)

E: 14.73(374)

p: 12.13(308)

F: 24.48(622)

s: 9.75(248) **sp:** 18.00(457)

T: 6.00(152)

XY: 28.04(712)

Weight: 306(138.8)

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

