

# **DESIGN ENVELOPE** 4200H | END SUCTION BASE MOUNTED SPLIT-COUPLED | 0813-060.0 | SUBMITTAL

File No: 100.3360 Date: APRIL 18, 2016 Supersedes: NEW Date: NEW

Job:	Representative:	
	Order No:	_Date:
Engineer:	Submitted by:	_Date:
Contractor:	Approved by:	_ Date:

# PUMP DESIGN DATA

No. of pumps:	Tag:			
Capacity:USgpm (L/s)	Head:ft (m)			
Liquid:	Viscosity:			
Temperature:°F (°C)	Specific gravity:			
Suction: 10"(250mm) Flanged				
Discharge: 8"(200mm) Flanged				

### UL STD 778 & CSA STD C22.2 NO.108 certified

# MOTOR DESIGN DATA

нр: бо	rpm: 1800	Frame size: 364TC	Enclosure: TEFC
Volts:		Hertz: 60 Hz	Phase: 3

Efficiency: NEMA premium 12.12

## MAXIMUM PUMP OPERATING CONDITIONS

#### ANSI 125

175 psig at 140°F (12 bars at 60°C) 100 psig at 300°F (7 bars at 149°C)

## ANSI 250

375 psig at 100°F (26 bars at 38°C) 275 psig at 300°F (19 bars at 149°C)

- Tolerance of ±0.125" (±3 mm) should be used
- For exact installation, data please write factory for certified dimensions
- Pump equipped with casing drain plug and ¼" NPT suction and discharge gauge ports

## **OPTIONAL EQUIPMENT**

# CONTROLS DATA

Sensorless Control:	Standard	
Minimum system pressure to be maintained:	ft (m)*	
Protocol (standard):	□ Modbus rtu □ bacnet™ ms/tp □ Johnson® N2 □ Siemens® fln	
Protocol (optional):	□ LonWorks®	
Enclosure:	🗆 Indoor – UL TYPE 12	
Fused disconnect switch:		
ЕМІ/RFI control:	Integrated filter designed to meet EN61800-3	
Harmonic suppression:	Dual DC-link reactors (Equivalent: 5% AC line reactor) Supporting IEEE 519-1992 requirements**	
Cooling:	Fan-cooled through back channel	
Ambient temperature:	-10°C to +45°C up to 1000 meters above sea level (-14°F to +113°F, 3300 ft)	
Analog ı/o:	Two current or voltage inputs, one current output	
Digital ı/o:	Six programmable inputs (two can be configured as outputs)	
Pulse inputs:	Two programmable	
Relay outputs:	Two programmable	
Communication port:	1-rs485, 1-usb	

\*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 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.

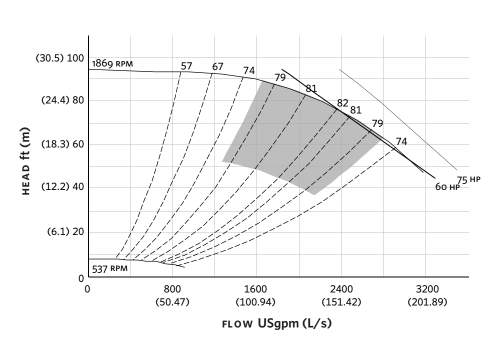
#### MECHANICAL SEAL DATA

Seal type: AB2 Secondary seal: Viton Spring: Stainless steel

Stationary seat: Sintered silicon carbide Rotating hardware: Stainless steel

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## EXTENDED SPEED



Performance curves are for reference only. Confirm current performance data with Armstrong ACE Online selection software.

#### DIMENSION DATA

	INDOOR
	(UL TYPE 12/ODP)
Frame size:	364TC
Size:	10×8×13
HP:	60
RPM:	1800
HA:	24.94 (633)
HB:	66.00 (1676)
нс:	49.80 (1265)
HD:	18.50 (470)
HE:	11.84 (301)
HF:	31.00 (787)
2HF:	62.00 (1575)
HG:	4.00 (102)
HI:	46.12 (1171)
HL:	6.50 (165)
HV:	22.98 (584)
NaN1:	2.00 (51)
NaN2:	15.00 (381)
x:	18.00 (457)
Υ:	6.00 (152)
Weight:	1942 (881.1)
Dimensions - inch (mm) Weight - Ibs (kg)	

INDOOR

NAN1-

**TORONTO** +1 416 755 2291

**BUFFALO** +1 716 693 8813

BIRMINGHAM

+44 (0) 8444 145 145

**MANCHESTER** +44 (0) 8444 145 145

**BANGALORE** +91 (0) 80 4906 3555

**SHANGHAI** +86 21 3756 6696

**são paulo** +55 11 4781 5500 ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

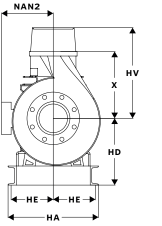
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