

DESIGN ENVELOPE 4300 VIL | 4015-004.0 | SUBMITTAL

File No: 100.4005UK **Date:** AUGUST 14, 2015 Supersedes: 100.4005UK Date:SEPTEMBER 11, 2013

Job:			Repre	Representative:		
			Order	· No:	Date:	
Engineer:				itted by:	Date:	
				oved by:	Date:	
PUMP DESIGN DAT	A			CONTROLS DATA		
No. of pumps:	Tag:		: Sensorless Control:	Standard		
	iquid: Viscosity: emperature: °c (°F) Specific g			Minimum system pressure to be maintained:	m (ft)*	
Suction: 40mm (1.5")		Discharge: 4		Orientation:	□ L1 (default) □ L2 □ L3 □ L4	
			0111111 (1.5)	Protocol (standard):	☐ Modbus RTU ☐ BACnet™ MS/T☐ Johnson® N2 ☐ Siemens® FLN	
DE PUMPING UNIT CAPACITY				Protocol (optional):	□ LonWorks®	
OPERATING POINT Full capability at	LPS	m³/h	METERS	Enclosure:	□ Indoor - IP55 □ Outdoor - IP66	
maximum efficiency	4.9	17.6	38.4	Fused disconnect switch:	N/A	
Design point Average part load based	I			EMI/RFI control:	Integrated filter designed to meet EN61800-3	
on default load profile MOTOR DESIGN DA	\ \TA			Harmonic suppression:	Dual Dc-link reactors (Equivalent: 5% Ac line reactor) Supporting IEEE 519-1992 requirements**	
Power: 4 kW Speed: 2-POLE Enclosure: TI			SUITA' TEEC	Cooling:	Fan-cooled through back channel	
Volts:	Hertz: 50 l	Hz Phase	e: 3	Ambient temperature:	-10°C to +45°C up to 1000 meters above sea level (-14°F to +113°F, 3300 ft)	
Efficiency: □ IE2	Frame size:			Analog ı/o:	Two current or voltage inputs, one current output	
MAXIMUM PUMP OPERATING CONDITIONS PN 16				Digital ı/o:	Six programmable inputs (two can be configured as outputs)	
16 bars at 149°C (232 psig at 300°F)				Pulse inputs:	Two programmable	
7 bars at 150°C (100 psig at 300°F)				Relay outputs:	Two programmable	
PN 25 25 bars at 149°C (375 ps 21 bars at 150°C (260 ps				Communication port:	1-RS485, 1-USB	
MECHANICAL SEAL DESIGN DATA See file no. 43.50 for standard mechanical seal details as				**The IVS 102 drive is a low harmonic of guarantee performance to any system meet a system wide specification. If	sure is not known: Default to 40% of design hea drive via built-in pc line reactors. This does not em wide harmonic specification or the costs to f supplied with the system electrical details, ulation of the system wide harmonics. If syster	
indicated below				harmonic levels are exceeded Arms	strong can also recommend additional harmon	

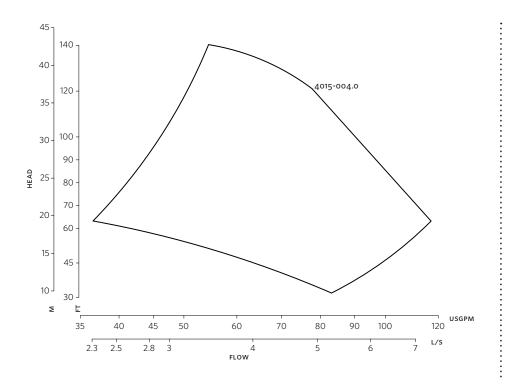
Armstrong seal reference number

☐ Others: _

□ c1 (a)

mitigation and the costs for such mitigation.

2



Performance curves are for reference only.

Confirm current performance data with Armstrong ACE Online selection software.

INDOOR E

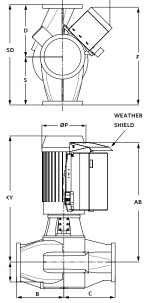
DIMENSION DATA

INDOOR (IP55)	OUTDOOR (IP66)
112M	112M
4015-004.0	4015-004.0
4	4
3600	3600
718(28.35)	718(28.35)
98(03.94)	98(03.94)
96(03.86)	96(03.86)
184(07.24)	184(07.24)
303(11.92)	303(11.92)
303(11.92)	
218(08.67)	218(08.67)
178(07.00)	178(07.00)
362(14.34)	362(14.34)
108(04.34)	108(04.34)
608(102.76)	608(102.76)
111.13(244)	111.13(244)
	(IP55) 112M 4015-004.0 4 3600 718(28.35) 98(03.94) 96(03.86) 184(07.24) 303(11.92) 303(11.92) 218(08.67) 178(07.00) 362(14.34) 108(04.34) 608(102.76)

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

OUTDOOR

- Tolerance of ±3 mm (±0.125") should be used
- For exact installation, data please write factory for certified dimensions



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