

## DESIGN ENVELOPE 4372 TANGO

# 65-125 (2.5×2.5×5) | 6512-005.5 | SUBMITTAL

File No: 102.5129IEC

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Job: R		Representative:			
	(	Order No:	Date:		
Engineer:		ubmitted by:	Date:		
		approved by:	Date:		
PUMP DESIGN DATA		: iECM MOTOR AND	CONTROL DATA		
No. of pumps:	Tag:	i kV	<b>V:</b> 5.5		
Total system design flow:			W: 3000		
Head: m (ft)					
		Volt	s:		
Flow per pump head:		· Phas	<b>e:</b> 3		
Parallel flow:		Enicienc	<b>y:</b> 1E5		
Liquid:	Viscosity:		<b>n:</b> Standard		
Temperature:°C (°F)	Specific gravity:	Protocol (standard	): □ BACnet™ MS/TP		
Suction: 65 mm (2.5")	Discharge: 65 mm (2.5")		☐ BACnet™ TCP/IP ☐ Modbus R		
MEI ≥ 0.70		: Control enclosur	e: ☐ Indoor - IP 55 ☐ Outdoor - IP 66		
·		Fused disconnect switc			
MATERIALS OF CONSTR	UCTION	•	Integrated filter designed to meet		
□ PN 16		EMI/ KIT CONCIC	EN61800-3		
CONSTRUCTION: LPDESF	Cres as as stainless fit	: Harmonic suppressio	n: Equivalent: 5% Ac line reactor		
E-coated ductile iron A536  PN 25	o Gr 65-45-12, Stairliess III	ed :	- Supporting IEEE 519-1992		
CONSTRUCTION: HPDESF			requirements**		
E-coated ductile iron A536	Gr 120 - 90 - 2, stainless fit	icu •	g: Fan-cooled, surface cooling		
		Ambient temperatur	<b>e:</b> -10°C to +45°C up to 1000 meters		
MAXIMUM PUMP OPERA	ATING CONDITIONS	:	above sea level (+14°F to +113°F,		
□ PN 16		Analogo	3300 ft)		
16 bar at 49°C (232 psig at 10 bar at 121°C (145 psig at		•	o: Two inputs, one output. Output can be configured for voltage		
□ PN 25	250 F)		or current		
20 bar at 65°C (290 psig at	149°F)	: Digital 1/	o: Two inputs, two outputs. Outputs		
17 bar at 121°C (247 psig at 2	250°F)	5	can be configured as inputs		
		Relay output	s: Two programmable		
FLOW READOUT ACCURA		Communication por	t: 1-RS485		
The Design Envelope model sel on the controls local keypad & c			** If supplied with the system electrical details, Armstrong will run a computer simulation of the system wide harmonics. If system harmonic levels are		

## MECHANICAL SEAL DESIGN DATA

readout will be factory tested to ensure ±5% accuracy.

Seal type: 2A Stationary seat: Silicone carbide Secondary seal: EPDM Spring: Stainless steel Rotating hardware: Stainless steel

exceeded Armstrong can also recommend additional harmonic mitigation

and the costs for such mitigation.

FLUID TYPE	ALL GLYCOLS > 30% WT CONC		ALL OTHER NON-POTABLE FLUIDS		POTABLE (DRINKING) WATER	
Temperature	up to 93°C / 200°F	over 93°C / 200°F	up to 93°c / 200°F	over 93°C / 200°F	up to 93°C / 200°F	over 93°C / 200°F
Rotating face	Silicone carbide		Resin bonded carbon	Antimony loaded carbon	Resin bonded carbon	
Seat elastomer	EPDM (L-cup)	EPDM (0-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

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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 m (ft)

\* If minimum maintained system pressure is not known: Default to 40% of design head

## PARALLEL SENSORLESS (STANDARD)



Operation of multiple pumps without a remote sensor

Minimum system pressure to be maintained m (ft)

\* 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 (zero-head) flow for energy savings
- Maximum flow control Limits flow rate to pre-set maximum for potential energy savings

Maximum flow rate L/s (gpm)

## □ 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 L/s (gpm)

### ZONE OPTIMIZATION BUNDLE



Controls pumps to ensure multiple zones are satisfied for heating or cooling

 2 sensor control – Controls pumps in a
 2-zone application to ensure both zones are always satisfied for heating or cooling

## □ DUAL SEASON SETUP



Pre-sets heating and cooling parameters for pumps in 2-pipe systems

## Cooling

Duty point	L/s (gpm)
at	 _ m (ft)
Minimum system p	ressure to be maintained _ m (ft)
Heating	
Duty point	L/s (gpm)
at	m (ft)
Minimum system p	ressure to be maintained m (ft)

## **OPTIONAL SERVICES**

#### **ON-SITE PUMP COMMISSIONING**



#### **PUMP MANAGER**



Online service for sustained pump performance and enhanced reliability.

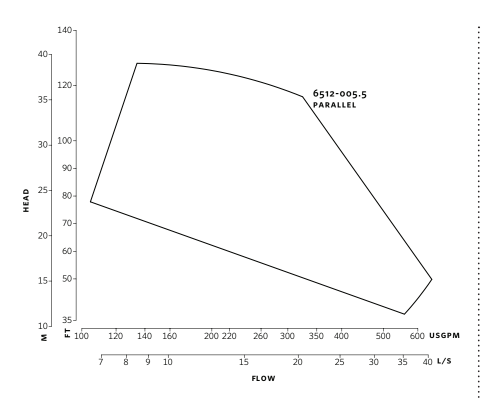
Available in 3 or 5 year terms

- \* Requires an internet connection to be provided by building
- \* Includes an extended warranty for parts and labour (wearable parts excluded)

<sup>\*</sup>Only available if sensorless bundle is enabled

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Performance curves are for reference only.

Confirm current performance data with Armstrong ACE Online selection software.

## DIMENSION DATA

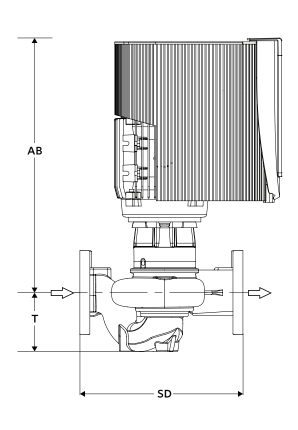
## INDOOR (IP 55/TEFC)

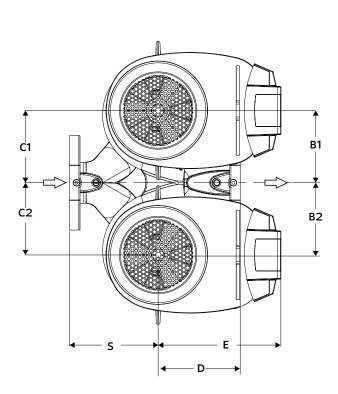
**Size:** 65-125 **kW:** 5.5 **RPM:** 3000 460 (18.11) AB: **B1:** 140 (5.50) **B2:** 140 (5.50) **c1:** 241 (9.50) **c2:** 241 (9.50) 184 (7.24) D: 191 (7.54) E: 156 (6.15) **sp:** 340 (13.39) **T:** 130 (5.12) Weight: 88.0 (194)

Consult factory for **OUTDOOR** (IP 66/TEFC) dimensions

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

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





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