## **0. GENERAL DESCRIPTION**

If you have purchased an ARGAL pump, follow below instructions and local/national rules for a safe use.

The personnel in charge of installation, operation and maintenance of ASTRA evo pumps <u>must be qualified</u> to carry out the operations described in this manual.

**ARGAL** shall not be held responsible for the training level of personnel and for the fact that they are not fully aware of the contents of this manual.

## 0.1 PUMP IDENTIFICATION

MODEL		MATERIALS												CONNECTIONS CONFIGURATION						
		CHAMBERS		VERSION		DIAPHRAGMS		BALLS		BALL SEATS		O-RING		TYPE		SUCTION		DISCHARGE		
160		WR		N		Υ		T		P		V		G		L		L		
007	1/4"	WR	PP+GFR	N	PP+GFR center block	м	TPV (**)	Т	PTFE	P	PP	D	EPDM	G	THREADS BSP	L	LEFT	L	LEFT	
015	1/4"	FC	PVDF+CF	x	PP+CF center block			s	AISI 316L	K	PVDF	٧	FKM	N	THREADS NPT	R	RIGHT	R	RIGHT	
020	3/8"	AL	AL	A	Alu center block	Н	TPE (***)	D	EPDM	s	AISI 316L	Т	PTFE	ı	FLANGES ISO PN10	F	FRONT CENTRAL	<b>F</b> (*1)	FRONT CENTRAL	
030	1/2"	SS	AISI 316L	2	White painted	L	TPV + PTFE	N	NBR	Α	AL	N	NBR	Α	FLANGES ANSI #150	В	BACK CENTRAL	В	BACK CENTRAL	
060	1/2"	SP	AISI 316L electro- polished		Alu center block	Y	TPE + PTFE	٧	FKM	Z	PE- UHMW	K	FFKM	С	CLAMP (*)	٧	TOP CENTRAL	٧	TOP CENTRAL	
080	3/4"	DL	POMc+GFR (*2)	4	Grey painted Alu	D	EPDM	o POMc (*2)					2			SPLITTED	х	SPLITTED		
		wc	PP+CF	_	center block	N	NBR													
100	1"			,	ATEX painted	V FKM (*) only configuration SPN/SPX														
160	1"			6	Alu center block	R	NBR +		(**) commercial designation: Santoprene® (ExxonMobil), Geolast®											
400	1"1/2			w	Pump without		FIFE ( 2)	PTFE (*2) (ExxonMobil)  (***) commercial designation: Keyflex® (LG Chem Ltd.), Hytrel® (LG Chem Ltd.)												
650	2"			F	logos Free version		(*1) F-F not recommended													
•		1		s	Submersi ble pump			(*2	(*2) only DDE 007											

## 0.2 CONNECTIONS CONFIGURATION

You can get different options for **ASTRA evo** pump connections. The standard configuration of the **ASTRA evo** series is with the suction placed to the left of the air connection, while the discharge is positioned in the upper part of the pump, on the left side of the air connection.

## Standard configurations:

007÷650 WR\_/WC\_/FC\_: G LL

030÷650 AL\_: G LL

030÷160 SS\_/SP\_: G LL / C LL 400÷650 SS\_/SP\_: G FB / C FB

