



## ST-R - NAMING BARE SHAFT PUMP (SUPPORT - S)

ST-R 2	S	G 1	0	E	+F	EX	-AN	110	ACY	VSN	
											PUMP VARIANTS: VISION or VSN: Special executions with dedicated variant/s compared to standard construction.  Depending on the following numbering - please contact our office for detailed descriptions.  It defines all the construction characteristics of the bare shaft pump not described in the standard codes.
										PAINTING: ACY / BLU / RAL / series of numbers indicating the RAL: different color from standard RAL 5010.	
										Standardized special versions: Please contact our office for specific descriptions (AM10, NV, etc)	
											EX: Preparation for ATEX II 2/2G version
											F / FA: ports kit (F: DIN; FA: ANSI)
										E: Shaft extension in millimeters – ISO 228 (BSP) threaded ports for ST-R2, ST-R3, and ST-R4, and ANSI B16.5 Class 15 RF flanged ports (for ST-R6) and DN200 PN16 EN 1092-2 TYPE B (for ST-R8)  A: Shaft extension in inches – NPT 228 (BSP) threaded ports for ST-R2, ST-R3, and ST-R4, and ANSI B16.5 Class 150 RF flanged ports (for ST-R6 and ST-R8)	
			L							HEAD FLUSHING FOR SEALING MOTOR  0: version without head flushing for sealing motor	
		[									MECHANICAL SEAL TYPE: 1: carbide mechanical seal, FKM (Viton®) gaskets in oil bath with visual indicator in a dedicated chamber.
											CONSTRUCTION MATERIALS OF THE PUMP: G: cast iron F: cast iron - stainless steel D: cast iron - deep hardening with heat treatment (380 - 420 HB)
											S: Unit with bearing support - free shaft execution
											PUMP MODEL: ports diameter in inches
											ST-R: self-priming centrifugal pump ST-R series

Highlighted backgrounds: always present in the pump naming Unhighlighted backgrounds: construction variants and pump accessories

variscopumps.com