



## V 60-2 - NAMING OF BARE SHAFT PUMP (WITH SUPPORT -S) AND COMPLETE PUMP UNIT

V 60-2 A L M V S T4 BS +R CHOCO +Y / R 8,48 / MC 554 UP/V +BP	
	+BP: steel base If followed by X (BPX) = Special base
	Variants in construction and electric motor accessories I = Inverter motor - P = PTC (Thermistor) - V = Motor with servo ventilation
	MC = Standard motor - MX = ATEX motor 554 = Power expressed in tenths of horsepower followed by the number of poles (55 = 5.5 HP - 4 = 4 poles)
	Space bar: separates the gearbox (if present) or the free shaft pump from the motor
	R: Gear reduction ratio It defines the output speed to the pump based on the electric motor rotation speed.
	Space bar: separates the pump section (free shaft pump) from the gearbox (if present)
	+Y: Constructive variants and accompanying accessories (see table no. 3 and no. 4) There can be more than one.
	+R (o +R3 o +R4) CHOCO: Cast iron pump with special construction for chocolate application (see table no. 2 and no. 3) The naming includes the compliance with REGULATION (EC) No. 1935/2004 (MOCA) No indication: standard pump
	BS: Materials and construction types (see table no. 2)
	T4: Type of shaft seal (see table no. 1)
	S: Support pump with bearing for coupling via elastic joint
	V: Vertical pump installation No indication: pump for standard setup
	M: Stainless steel complience with REGULATION (CE) No. 1935/2004 (MOCA) No indication: standard pump
	L: 180° ports position (for cast iron pumps only) No indication: standard ports position
	A - AD: Pump according to ATEX directive A - gas AD - gas and dust
	No indication: standard pump (safe zone)
	60-2: model (size) pump
L	V: Internal gear pump - V Series

Key: Light highlighted backgrounds: always present in the abbreviation for free shaft pump Dark highlighted backgrounds: always present in the abbreviation for complete pump unit

Unhighlighted backgrounds: construction variants, pump accessories, non-standard setups, and motorizations