



TECHNICAL SPECIFICATION:

- 4 poles threephase motor - power 2,9 kW - 4 hp. Rated current at 230/400 V~: 10,9/6,4 A.
- pump flow: 30 l/min (50 Hz), 36 l/min (60 Hz).
- connections hose SAE 100 R1.
- weight of the device : 49 kg.

This device can only be used with following types of valve block:

- NGV A3
- 3010EN, 3010/S, 3010/2CH, 3010/2CH/S.
- 3100, 3100/S, 3100/2CH, 3100/2CH/S.

SINGLE STAGE RAMS		100	110	120	130	150	160	180	200	238
speed [m/s]	50 Hz	0,058	0,048	0,040	0,035	0,030	0,025	0,020	0,015	0,010
	60 Hz	0,069	0,058	0,048	0,042	0,036	0,029	0,024	0,018	0,012

TELESCOPIC JACK (Hydraulic synchronization)		T70 C2	T85 C2	T100 C2	T63 C3	T70 C3	T85 C3	T100 C3
speed [m/s]	50 Hz	0,084	0,059	0,042	0,075	0,056	0,038	0,028
	60 Hz	0,101	0,070	0,051	0,090	0,067	0,045	0,034

TELESCOPIC JACK (Mechanical synchronization)		TCS, EC 75-2N, Y	TCS, EC 90-2N, Y	TCS, EC 105-2N, Y	TCS, EC 120-2N, Y	TCS, EC 60-3Y	TCS, EC 75-3Y	TCS, EC 90-3Y	TCS, EC 105-3Y
speed [m/s]	50 Hz	0,092	0,066	0,050	0,039	0,109	0,076	0,056	0,043
	60 Hz	0,110	0,079	0,060	0,046	0,131	0,092	0,068	0,052

For information not included in this data sheet please consult GMV