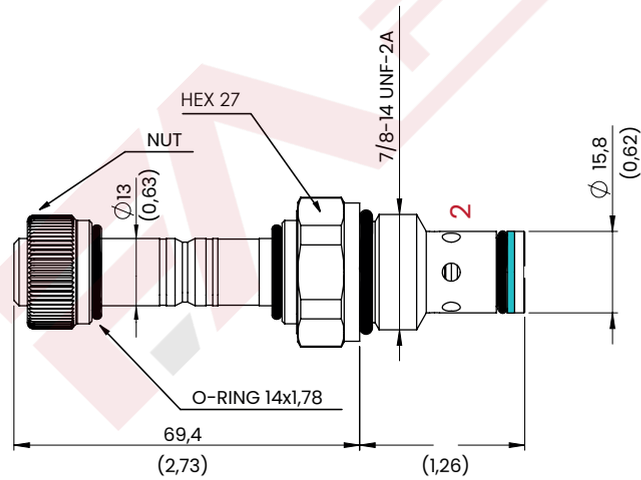
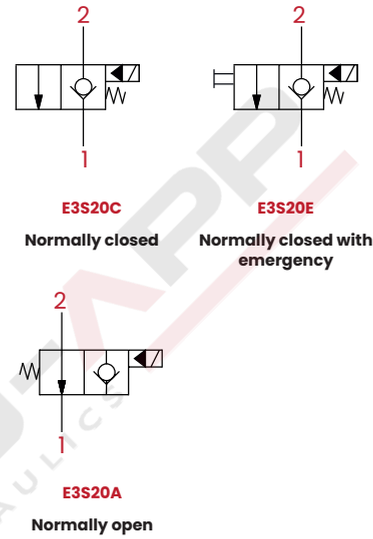


E3S20 SAE10/2 - 70 l/min - 350 bar

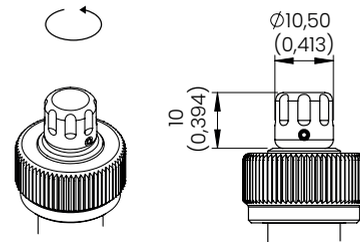
SOLENOID VALVE 2 WAYS 2 POSITIONS - POPPET PILOT OPERATED



HYDRAULIC CIRCUIT

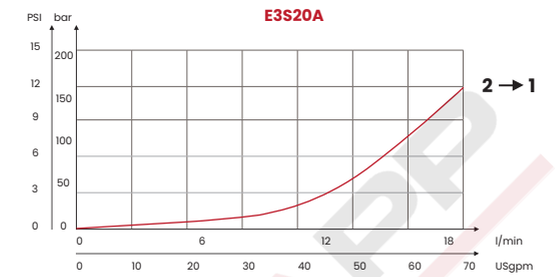
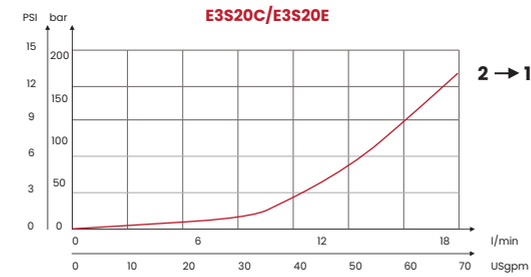


Emergency



mm [Inches]

PERFORMANCES



Tests carried out with solenoids at their working temperature, with a supply voltage 10% below the nominal value.

ELECTRIC

mm [Inches]

TYPE VOLTAGE	INSULATION INDEX	NOMINAL VOLTAGE	POWER AT 20C°	POWER AT 20C°	COIL CODE
DC	H	+/- 10%	22W	100% with temperature -20 C° + 40 C°	C22

*For temperature or special conditions contact our sales department

ORDERING CODE

CODE	TYPE	VERSIONS	CAVITY	MAX FLOW l/min [USgpm]	MAX PRESSURE bar [PSI]	CH 24 TIGHTENING TORQUE Nm [lbt ft]	TIGHTENING TORQUE NUT Nm [lbt ft]	WEIGHT kg [lb]
FA8024	E3S20C	Normally closed	SAE10/2 7/8- 14UNF-2B See cavity paragraph p.216	70 [18,7]	350 [5076]	40 [29,5]	2 [1,5]	0,19 [0,42]
FA8025	E3S20E	Normally closed + emergency						
FA8026	E3S20A	Normally open						

Optional, coils C22 and connectors CNS