## NEW

## **SVM320**

Hydraulic joystick



















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Hydraulic joystick



SVM320 is Walvoil's new hydraulic joystick.

Walvoil is offering an innovative, original, solid and reliable product, completely adaptable to customer needs by the modularity of the fixing flanges and the endless possibilities of completion thanks to the compatibility withthe whole own range of handles.

Thanks to its design, the new hydraulic joystick allows to manage and regulate flow rates with lower operating forces than entire standard range.

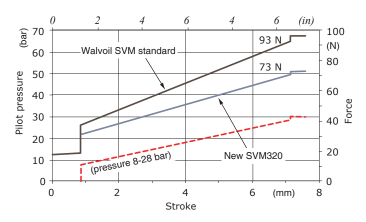
The cast iron body ensure high durability, greater resistance to oil contamination and maintain unchanged characteristics during the joystick life cycle.

- $\square$  Low drive force  $\hfill\Box$  Cast iron body for high strength and reliability ☐ Compatible with all Walvoil handles
- $\hfill\Box$  Compact design and dimension

Working conditions	
Min. pressure	30 bar - <i>435 psi</i>
Max. pressure	100 bar - <i>1450 psi</i>
Max. rated flow	12 l/min - 3.17 Us gpm
Hydraulic fluid	mineral oil
Kinematic viscosity	3 - 400 mm²/s - <i>3 - 400 cSt</i>
Operating temperature	-20/+90°C4/+194°F
Contamination	18/15 (ISO/DIS 4406)
Internal leakage P→T	max. 18 cm $^3$ /min - $1.1~in^3$ /min

### Performance data -

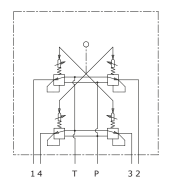
### Comparison between SVM320 and std. SVM



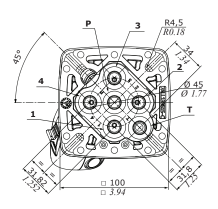
# NEW

### **Dimensions-**

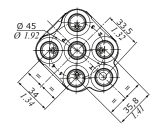
HYDRAULIC CIRCUIT



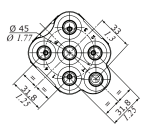
G 1/4 Port Thread

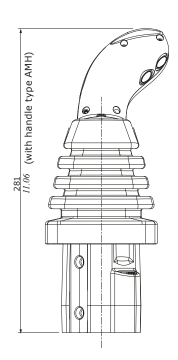


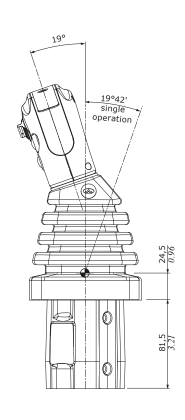
SAE 6 Port Thread



**SAE 4 Port Thread** 



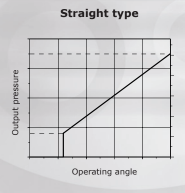


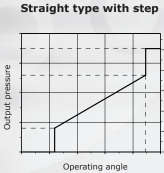


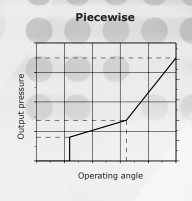
Port thread	
BSP	UN-UNF
1/4	7/16-20 (SAE 4) 9/16-18 (SAE 6)

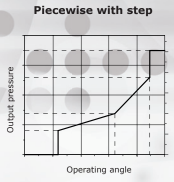




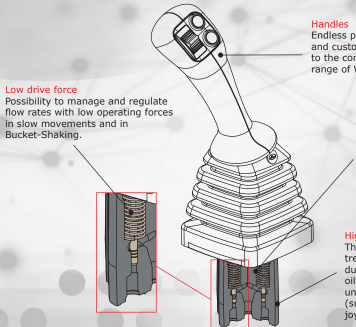








### Features-



Endless possibilities to complete and customize the joystick thanks to the compatibility with the whole range of Walvoil handles.

### Patented Design

Thanks to a patented design solution, all configurations of this new hydraulic joystick are provided of no-damping system.

### High Durability

The cast iron body and the treated spool ensure high durability, greater resistance to oil contamination and maintain unchanged characteristics (such as leakage) during the joystick life cycle.









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