## NEW

## **SVM980**

Hydraulic joystick with differential area















## **SVM980**

Hydraulic joystick with differential area



 $\square$  Low drive force

- ☐ Ability to handle increased flow rate
- ☐ Cast iron body for high strength and reliability
- ☐ Compatible with all the Walvoil handles

SVM980 is Walvoil's new hydraulic joystick with differential area.

In this way Walvoil expands the hydraulic pilot control valves range by introducing a unique product for at least two main features:

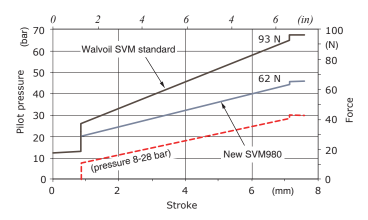
- the lowest operating forces for the operator among the entire range of hydraulic pilot control valves;
- the possibility to manage and regulate high flow rates, thanks to the large diameters of the spools a useful and necessary condition especially on large machines.

Thanks to a new patented design solution as well, Walvoil changes the traditional construction architecture used for other products of the same type, 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 with all the handles of the Walvoil catalogue.

Working conditions	
Min. pressure	30 bar - <i>435 psi</i>
Max. pressure	100 bar - <i>1450 psi</i>
Max. back pressure	4 bar - 58 psi
Max. rated flow	20 l/min - 5.28 Us gpm
Hydraulic fluid	mineral oil
Kinematic viscosity	3 - 400 mm <sup>2</sup> /s - <i>3 - 400 cSt</i>
Operating temperature	-20/+90°C4/+194°F
Contamination	18/15 (ISO/DIS 4406)
Histeresis max.	0.5 bar - <i>7.25 psi</i>
Internal leakage with all spool in neutral $P \rightarrow T$ , 30 bar, 38 cSt	max. 50 cm $^3$ /min - $3.05 in^3$ /min
Internal leakage when one spool in suppling pressure to work port P → T, 30 bar, 38 cSt	max. 75 cm³/min - 4.57 in³/min

#### Performance data -

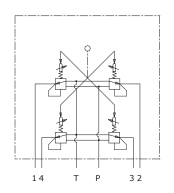
#### Comparison between SVM980 and SVM std.

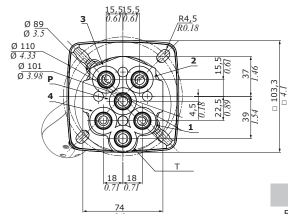


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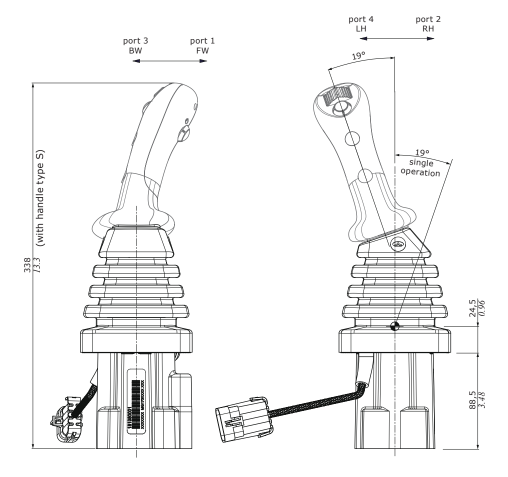
#### **Dimensions**

#### HYDRAULIC CIRCUIT





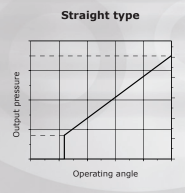
Ports thread		
BSP	UN-UNF	
3/8	9/16-18 UNI SAE6	
1 / /		

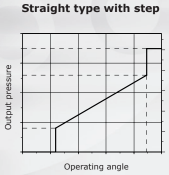


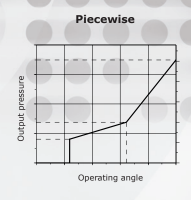


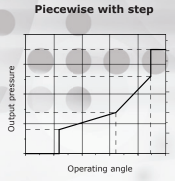


### **Available control curve types**









#### **Features**

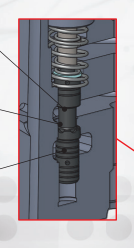
#### Original and Patented Design

Walvoil changes the traditional construction architecture of differential area hydraulic joystick offering an innovative, original and patented product.



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's life cycle.

High Flow, low Pressure drop Possibility to manage and regulate high flow rates, ensuring low pressure drop, thanks to the large diameters of the spools.





#### Handles

Endless possibilities to complete and customize the Joystick thanks to the compatibility with all the handles of the Walvoil catalogue.

#### Flange

Thanks to the modularity of the fixing flanges, the SVM980 is completely adaptable to the customer's needs.









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