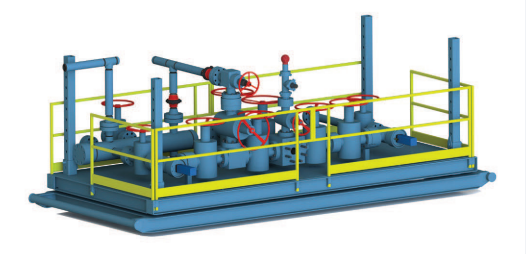
# **Choke Manifold**

# SPM<sup>™</sup>Oil & Gas

## A Caterpillar Company



The SPM Oil & Gas Choke Manifold is a central component for basic well control. The manifold controls well flow using several gate valves and block configurations based on customer specifications. Additionally, the Manifold Platform is easily adjustable to the proper height, based on each specific application.

5,000 psi	10,000 psi	15,000 psi
16' x 8' x 7'	16' x 8' x 7'	17′ X 8′ X 7′
9,980 lbs	11,800 lbs	11,800 lbs
1'9" to 7'6"		
Seven gate valve design		
(2	2) 41/16" (4) 31/16"	(1) 2 1/16"
(1) 4½16" x 4½16" x 3½16" x 3½16" x 2½16"		
10,000 psi	10,000 psi	15,000 psi
	16' x 8' x 7' 9,980 lbs  (2 (1) 4	16' x 8' x 7'  9,980 lbs  11,800 lbs  1'9" to 7'6"  Seven gate valve de  (2) 4 ½6" (4) 3 ½6"  (1) 4 ½6" x 4 ½6" x 3 ½6" x 3

#### **Performance Features**

- Heavy-duty steel construction and adjustable mounting skid for any rig
- Simple seven-valve base design, allowing easy isolation and replacement
- Optional choke house for cold climates
- Flexible configuration
- Meticulous construction by our expert staff

### **Expandable Features**

- Blocks
- Valves
- Hydraulic or manual
- Choke dog house
- Panic line

SPM Oil & Gas

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