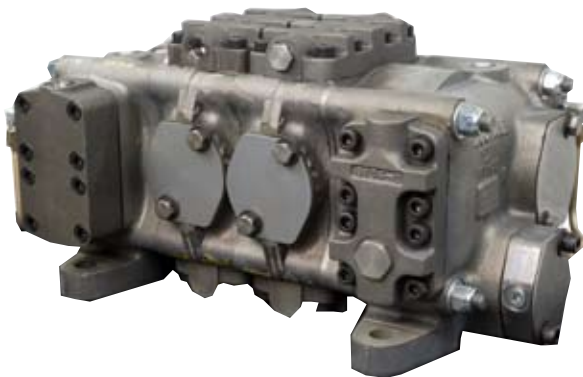


6400 & 6500 VALVE SERIES

HUSCO
INTERNATIONAL
control focused - technology driven

The HUSCO 6400 and 6500 Split Spool open center sectional control valves have been designed to handle extremely demanding applications such as wheel loaders and large off-highway mining trucks. The 6400 and 6500 series valves use creative circuitry to efficiently control flow rates as high as 950 lpm.



FEATURES & SPECIFICATIONS

- Flow rate
 - 750 lpm (150 gpm) for 6400
 - 950 lpm (250 gpm) for 6500
- Max pressure – 210 bar (3,000 psi)
- Configuration – sectional and open-center
- Circuitry – parallel and tandem
- Actuation – manual, pilot, air and electro-hydraulic

OPTIONS

- Main system relief
- Workport relief
- Unloading valve
- Detent float position
- Mechanical joystick
- Ability to generate pilot supply
- SAE 4-bolt port flange

ADVANTAGES

- High-flow capabilities
- Low spool efforts
- Customized precision metering
- Flexible circuitry in a common package

APPLICATIONS

- Haul trucks
- Wheel loaders
- Forestry
- General Applications

e-mail: sales@huscointl.com website: www.huscointl.com

World Headquarters

HUSCO International, Inc.
2239 Pewaukee Road
Waukesha, WI 53188
Phone: 1-262-513-4200
Fax: 1-262-513-4240

European Headquarters

HUSCO International, Ltd.
6 Rivington Road
Whitehouse Industrial
Estate Runcorn, Cheshire,
England WA7 3DT
Phone: (44)-1928-701888
Fax: (44)-1928-710813

India Headquarters

HUSCO Hydraulics Private Ltd.
Plot A4 - Talegaon Floriculture
Ind. Estate - MIDC
Village - Navlakh Umbre,
Talegaon, Puna 410507, India
Phone: (91)-2114-305301

Pacific Rim Headquarters

HUSCO Kayaba Hydraulics
(Shanghai) Ltd.
No. 235 Jiangtian Road East
Song Jiang Industrial Zone
Shanghai, 201600
P.R. China
Phone: (86)-21-5774-6468
Fax: (86)-21-3774-0186

HUSCO Brazil

Rua Jaragua 397 sala 702
Porto Alegre RS 90-450-140
Brazil
Phone: (55)-51-3388-4367
Fax: (55)-51-3321-4291