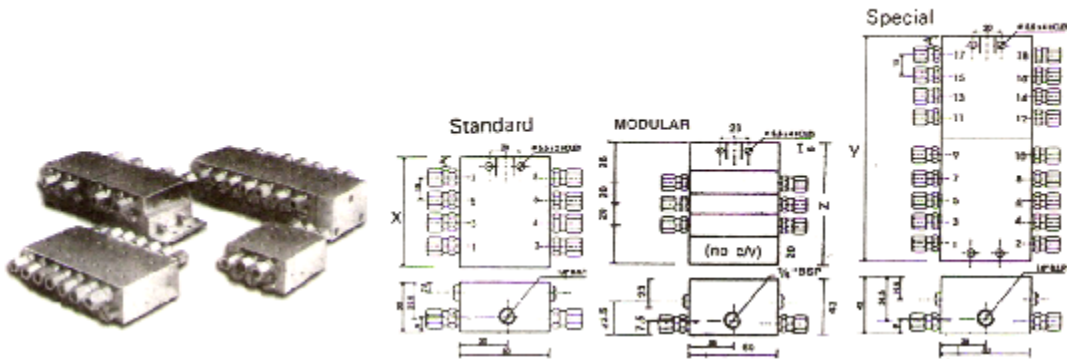


DISTRIBUTOR BLOCKS



TECHNICAL SPECIFICATIONS	
Standard Models	: 6, 8, 10, 12 & 14 outlet type
Dimension X	: 6 outlet = 60, 8 outlet = 75, 10 outlet = 90, 12 outlet = 105, 14 outlet = 120
Mounting	: 2 holes of 5.5 dia. at top
Special Models	: 16, 18, 22, 24, 26 and 28 outlet type
Dimension Y	: 16 outlet = 150, 18 outlet = 165, 20 outlet = 180 22 outlet = 195, 24 outlet = 210, 26 outlet = 225 28 outlet = 240
Mounting	: 4 holes of 5.5 dia. at top & bottom
Modular Models	: As per requirement
Dimension Z	: 6 outlet : 20x4 = 80, 8 outlet : 20 x 5 = 100 10 outlet : 20 x 6 = 120 & so on
Max. Flow Rate (oil)	: 125 cc/outlet/min
Max. Operating Pressure	: 300 bar
Lubricant Output	: 0.2 cc / outlet / stroke
Min. Operating Pressure	: 20 bar
Inlet Connection	: 1/8 " BSP Female
Outlet Connection	: Compression type, suitable for 6mm OD tube or 4mm OD tube
Monitoring	: Visual with Indicator pin or Electrical with Micro Switch attached.

ORDERING DETAILS FOR DISTRIBUTOR BLOCK

- Distributor Block - DB (Standard) / DBS (Special) / DBM (Modular)
 No. of outlet - 6,8,10,12, 4/16,18,20,22,24,26 & 28 / other.
- No. of. Outlet closed - eg. AO, (All open) 3c (3 No. closed)
- Monitoring - eg. IP4 (Visual indicator Pin at No. 4),IP4M (indicator Pin with Microswitch)
- Outlet connection - 4mmφ - 6 mmφ, other)
- Example DB - 12 - 11C - IP3M - 4T
 12 outlet 11 No. closed with I.P. Micro Switch at No. 3 with 4φT outlet connection.