



With magnet

MDMB series (Standard) MDMD series (Double end rod)

MDMN series (Adjstable foward stroke)

Bore size : $\phi 40 \sim \phi 100$ Operating pressure: 7 MPa PIS contact with us for its specifications.



MDOC series (Pivot)

MDOA series (Front nose mounting) MDOD series (Double end rod)

MDON series (Adjustable foward stroke)

Bore size : ϕ 20. ϕ 32 Operating pressure: 3.5 MPa



HYDRAULIC -**Swing Clamp Cylinders** MTHS / MTHD series Bore size : $\phi 25 \sim \phi 63$

COMPACT HYDRAULIC CYLINDER

MHCB series (Front mounting) MHCQ series (Side mounting)



COMPACT HYDRAULIC WITH PISTON SENSING CYLINDER

MHCB-M series Bore size : φ 32~ φ 80



MANIFOLD TYPE HYDRAULIC CYLINDERS

MHCBR series Front mounting (Axial front manifold type) MHCBF series Front mounting (Axial back manifold type)

MHCBS series Side mounting (Manifold type)

Bore size : $\phi 20 \sim \phi 80$



HYDRAULIC ROTARY ACTUATORS

MRPH series

Bore size : ϕ 32, ϕ 40 Operating pressure: 3.5 MPa



HYDRAULIC LEVER-TYPE CYLINDERS

MHCK series

Bore size : $\phi 25 \sim \phi 63$ Operating pressure: 7 MPa



MHS **MHSD** MHTS **MHTSD**



MFS **MDS** MFT **MDT**



MTC-**A/B MSP-**A/B

