

## Drive Center Area / 驅動核心領域

### MPF/A/V/R-200

Axial piston motors -  
closed and open loop operation

HYDAC Drive  
Center



油壓馬達全閉、半閉迴路

#### PRODUCT ADVANTAGES

- smooth low-speed operation
- high starting torque
- lower emissions through speed reduction
- compact design
- high power density and reliability
- long service life
- Highly dynamic response characteristics
- simplified drive line

#### SPEZIFICATION

- Size: 28, 35, 55, 75, 105, 135, 165, 210, 280 cm<sup>3</sup>
- Nominal pressure: 450 bar
- Max. pressure: 500 bar

#### EQUIPMENT

- Purge and case flushing: MPF/A/V/R-200
- Servo pressure supply: MPV/R-200
- Crossline (secondary) protection: MPF/R-200
- Signal selection for pressure regulator: MPV/R-200
- Counterbalance valve: MPF/A/V/R-200
- Speed sensor: MPF/A/V/R-200
- COR-Block: MPA/V/R-200

Hydraulic circuit

