



SSW - 80 - 36 - 500 - CF - RT - CN - AG

Sudarshan Standard cylinder
Welded construction

Bore size _____

Rod size _____

Stroke length _____

Cylinder mounting _____

- CF- Flange mounting-head end
- CR- Flange mounting-cap end
- CE- Eye mounting-cap end
- CC- Clevis mounting
- CL- Side legs mounting
- CT- Trunnion mounting
- CN- Special mounting

Type

- AG- Single acting gravity return
- AD- Double acting
- AS- Single acting spring return
- AF- Double ended- piston rod

Cushioning

- CN- Non cushioning
- CF- Cushioning at head only
- CR- cushioning at cap end only
- CB- Cushioning at both ends

Rod Mounting

- RT- Male threaded end
- RE- Male clevis(eye)
- RC- Female clevis
- RB- Special bearing clevis
- RN- special mounting