DBF

DISC BRAKES CALIPER air applied spring released

The **DBF** series disk brake is actuated by the pneumatic pressure.

The **DBF** series disk brake is very compact in size, and easy mounting.

The **DBF** series disk brake has a very simple structure. Stroke adjustment and retraction of the piston utilize the flexibility of the seal.

The **DBF** series disk can be actuated quickly due to the small air volume and can stand high usage.

Braking force can be controlled smoothly by changing the pressure.

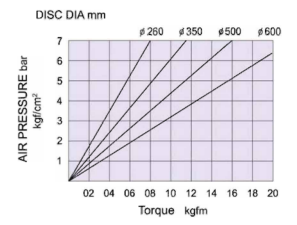
The **DBF** series disc brake can be easily installed to existing machine.

The **DBF** series disk brake is suitable for all thickness of the disc by changing the special spacer.



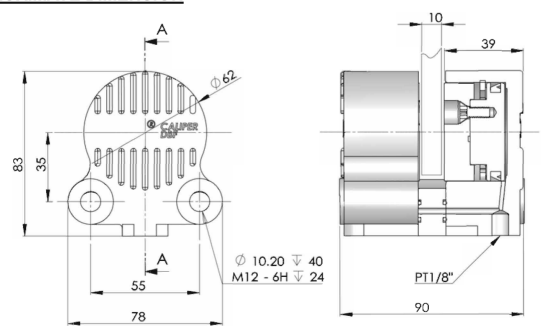
Size	DBF 10
Maximum air pressure	7 kg/cm ²
Braking force 5 kg/cm ² μ=0.33	64 kgf
Areas of cylinders	19.63 cm ²
Disc O. D. mm	220↑
Disc thickness	10 mm
Unit Weight	2 kg

■ Torque versus Pressure



Standard DBF for disc thickness 10 mm but can modify to suit disc thickness up to 15MM.

APPROXIMATE DIMENSION



Warning: The initial torque on new units can be 30% to 50% less then the catalogue value until the friction facing and friction disc are lapped or worn in.