

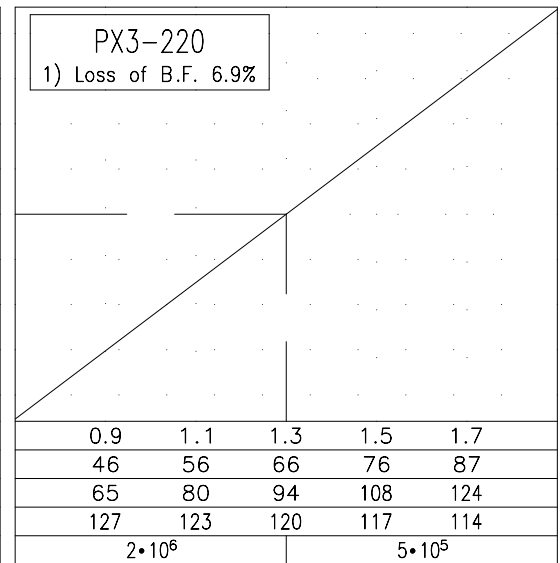
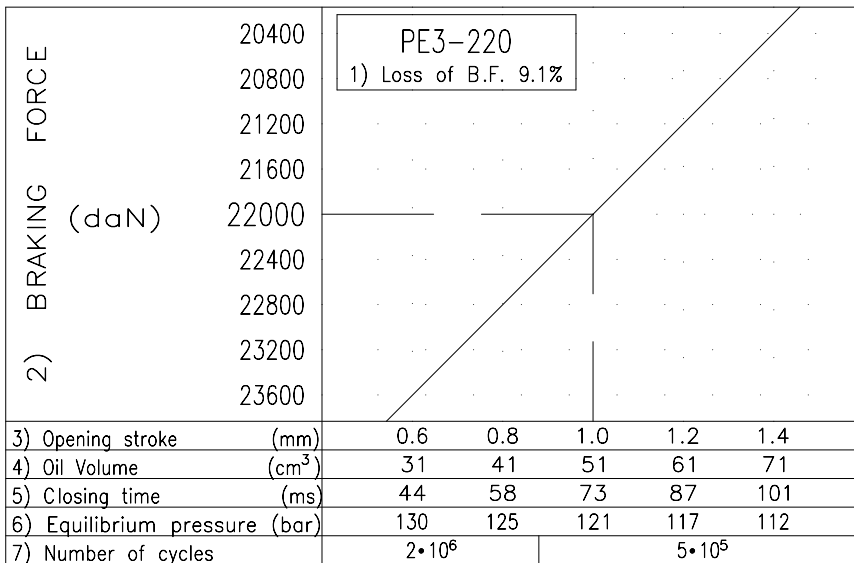
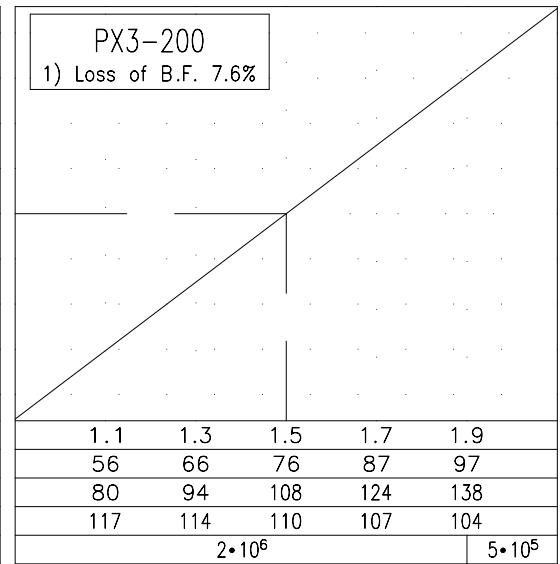
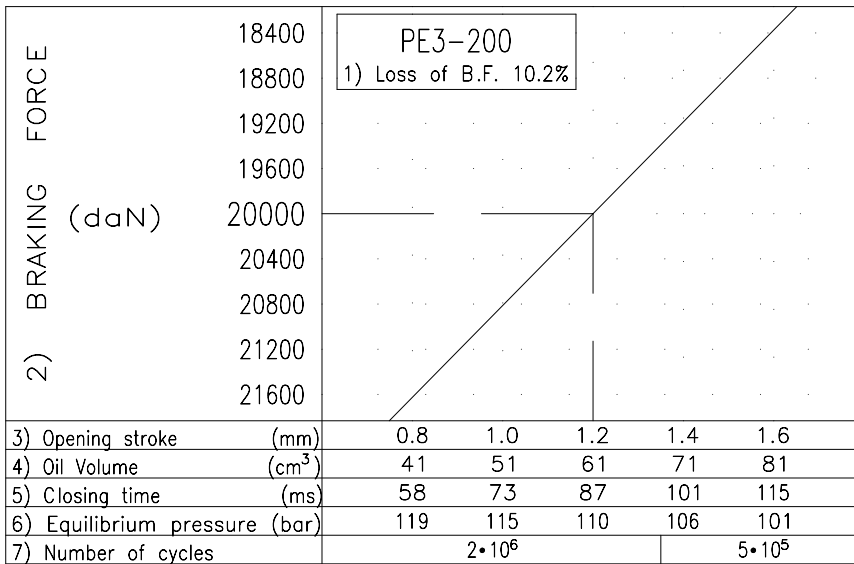
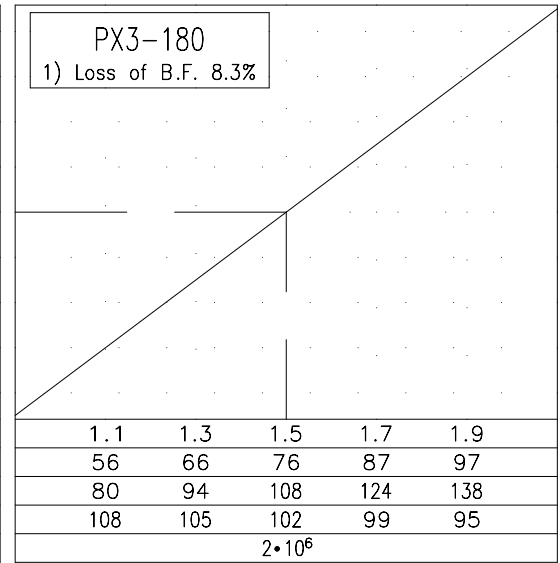
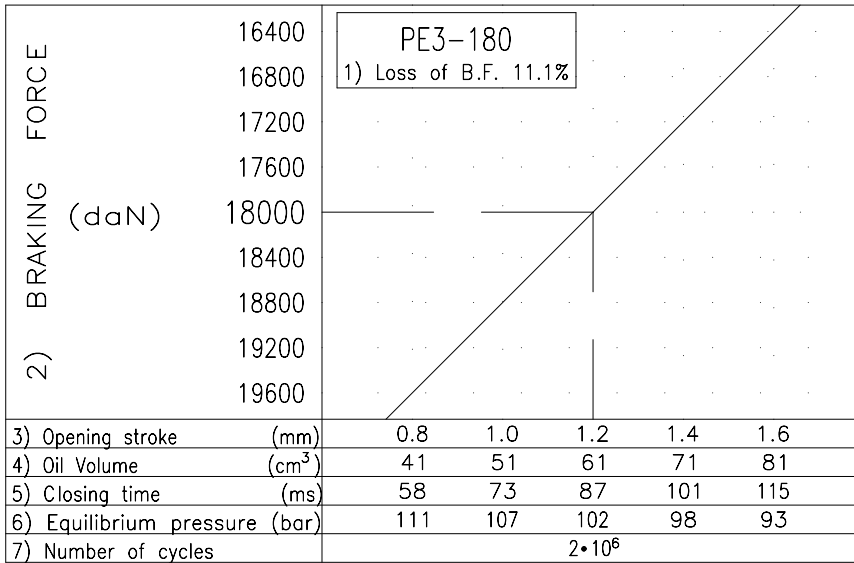
GALVI CALIPERS PE AND PX

HYDRAULICALLY OPERATED EMERGENCY CALIPERS



PE PX - CHARTS AND CHARACTERISTIC OPERATING DATA

PE PX-04



- 1) The loss of Braking Force is referred to a total wear of 1 mm on the brake lining (0.5 mm each brake pad)
- 2) The Braking Forces can have a tolerance of $\pm 5\%$
- 3) The opening strokes are referred to each half caliper
- 4) The oil volume represents the quantity necessary to open the two cylinders of the caliper with the preset strokes
- 5) The closing time is referred to just the caliper; hence it should be increased in accordance with the hydraulic lines and control equipment
- 6) The equilibrium pressure ($\pm 3\%$) cancels the thrust of the brake pads on the disc without, however, opening them
- 7) Represents the minimum guaranteed number of brake pad opening and closing manoeuvres