**Pxxx 32**

- Double-acting compressed-air cylinder with 32mm piston diameter
- Cylinder barrel made of anodized aluminium (E6C0)
- Piston rod dia. 12mm, stainless steel 1.4104 with female thread M8 and dirt wiper
- Recommended operating pressure 6 - 10bar
- Maximum static operating pressure 60bar
- Theoretical lifting force at 6bar = 480N (approx. 15% frictional losses to be considered)
- Mounting and air supply through swivel screw fittings, at upper or lower end or at centre, as required by design
- Standard installation size (eyebolt-to-mount spacing) 70mm when mounted at upper end. For increase in mounting dimension please inquire
- For further installation sizes and dimensions, please see drawing and dimensions table of pneumatic cylinders Type P
- Continuous adjustability in mounting ensured by clamping element (upon request)
- Ambient temperature range -25 to +60°C, to VdS 2159 for 2hrs up to +110°C
- Maximum locking force 6.500N
- Manual unlocking is possible
- Stroke length can be freely selected as per price list. For extra lengths, please inquire
- VdS approval no. G 500008 (up to 1.400mm stroke)
- Including eyebolt AS M8x40-Ø8, and 2 swivel screw fittings SV 6-12-1/8 (for 6mm OD pipes, collar diameter 12mm)

**Types:**

- **PODV 32/12-xxxx-8-12/6:** Standard version, mounting at upper end, both end positions locked (double locking)
- **PUDV 32/12-xxxx-8-12/6:** Version with mounting at lower end, both end positions locked (double locking)
- **PMDV 32/12-xxxx-8-12/6:** Version with centre mounting position, both end positions locked (double locking), 2 swivel screw fittings SVPM 6-12-32
- **POAV 32/12-xxxx-8-12/6:** Version with mounting at upper end, upper end position locked (locked when extended)
- **PUAV 32/12-xxxx-8-12/6:** Version with mounting at lower end, upper end position locked (locked when extended)
- **PMAV 32/12-xxxx-8-12/6:** Version with centre mounting position, upper end position locked (locked when extended), 2 swivel screw fittings SVPM 6-12-32
The following variants can be supplied upon request:

- Different types of eyebolts or swivel screw fittings. (see screw fittings)
- Pneumatic cylinder up to 280mm stroke, with protective bellows for piston rod
- Pneumatic cylinder with male thread at end of piston rod for fastening clevises. (see mounting kits for pneumatic cylinders)