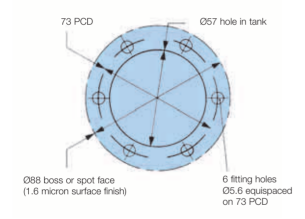
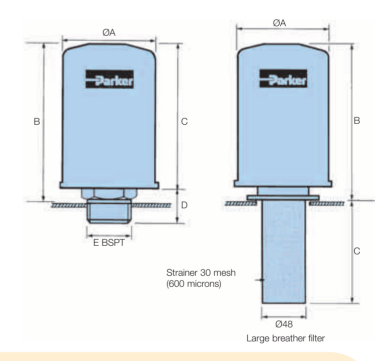


- High capacity air breathers and filler/breathers designed for the removal of airborne contamination in hydraulic systems to support environmental maintenance.
- Ideal for high flow systems and heavily contaminated environments.
- Disposable spin-on elements quickly and easily replaced.
- 3 micron absolute quality filtration elements.
- Models available 1700 l/min and 3000 l/min.

Mounting face for standard and large breather





Specification

Maximum operating temperature:

-20°C to +90°C.

Construction materials:

Epoxy coated steel components to resist corrosion. resistant paint finish on large breathers.

Fluid compatibility:

Suitable for use with mineral oils and water oil emulsions.

Weights:

H00834001 1.0 Kg Large: H00834002 1.65 Kg H00834003 1.90 Kg

Each breather filler is supplied with mounting gaskets and self-tapping screws.

Ordering Information

Large breather dimensions

| | Part number | Supersedes | Air flow | Dir | Dimensions (r | | ım) | Ports | | | | |
|--|-------------|------------|----------|-----|---------------|-----|-----|-------|--|--|--|--|
| | | | I/min | Α | В | С | D | | | | | |
| | H00834004 | H00834-004 | 1700 | 97 | 147 | 135 | 30 | 3/4 | | | | |
| | H00834005 | H00834-005 | 3000 | 134 | 198 | 180 | 36 | 11/4 | | | | |

Note 1: Part numbers featured with bold highlighted codes will

ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Large breather filler dimensions

| Part | | Supersedes | Air flow | Dimensions (mm) | | | Replacement element complete | Supersedes |
|------|-----------|------------|----------|-----------------|-----|-----|------------------------------|------------|
| | number | | 1/min | Α | В | С | with bayonet | |
| | H00834001 | H00834-001 | 1700 | 97 | 165 | 114 | H00834006 | H00834-006 |
| | H00834002 | H00834-002 | 3000 | 134 | 204 | 114 | H00834007 | H00834-007 |
| | H00834003 | H00834-003 | 3000 | 134 | 204 | 203 | H00834007 | H00834-007 |

