## Storage \& Shelving cylinder Storage

## Gas cylinder wall brackets

- Tubular steel construction.
- Bottles restrained by galvanised chain.
- Max. cylinder diameter: 280 mm .
- Epoxy powder coated blue paint finish.

N.B. Racks must be fixed to the wall at a height of at least two-thirds of the cylinder height.

| Code | Cylinder capacity | $H \times W \times D$ mm | Price $£$ each |
| :--- | :--- | :--- | :--- |
| 405663DX8 | 2 | $40 \times 650 \times 155$ | 47.99 |
| 405664DX8 | 3 | $40 \times 965 \times 155$ | 58.99 |

B Universal gas cylinder wall bracket

- Universal wall mount for all your gas cylinders.
- Design your own configuration to hold one, two, three or more cylinders - units link together to extend and customize the amount of cylinders needed.
- Attach to any wall securely and easily.
- Accommodates cylinders from 76 to 254 mm in diameter.
- Dimensions, $\mathrm{H} \times \mathrm{W} \times \mathrm{L}-$ $80 \times 160 \times$ 300 mm .



## Open frame gas cylinder stands

- Suitable for 3 sizes of cylinder bottles.
- Blue powder coated finish.
- Rolled and formed welded steel flat section.


| Code | Cylinder dia. mm | Overall height mm |  | Overall dia. / base mm Price $£$ each |
| :--- | :--- | :--- | :--- | :--- |
| 386406DX8 | 100 | 330 | 310 | 111.00 |
| 386407DX8 | 140 | 380 | 345 | 113.00 |
| 386408DX8 | 180 | 610 | 420 | 117.00 |

## (D) Hinged bar gas cylinder stand

- With 2 hinged bars and wing nuts.
- Tubular steel construction with heavy duty base plate, pre-drilled for floor fixing (fixings not included).
- Blue epoxy powder coated finish.
- Max. bottle dia. 280mm.
- H x W x D:
$600 \times 340 \times 310 \mathrm{~mm}$.
- Weight 14 kg .



## E Floor standing gas cylinder racks

- Single or double sided, for up to 6 cylinder bottle capacity.
- Single sided racks have pre-drilled frames - for wall mounting.
- Strong, fully welded frame, powder coated blue finish.
- Fitted with steel link retention chains.
- Bases are pre-drilled for floor fixing (fixings not supplied).

| Code | Type | For cylinder <br> dia. mm | Cylinder <br> capacity | $H \times W \times D \mathrm{~mm}$ | Price $£$ <br> each |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 386398DX8 | Single sided | $100-180$ | 2 | $1000 \times 540 \times 370$ | 132.00 |
| 386399DX8 | Single sided | $100-180$ | 3 | $1000 \times 770 \times 370$ | 154.00 |
| 386400DX8 | Single sided | $140-270$ | 2 | $1000 \times 725 \times 400$ | 143.00 |
| 386401DX8 | Single sided | $140-270$ | 3 | $1000 \times 1040 \times 400$ | 165.00 |
| 386402DX8 | Double sided | $100-180$ | 4 | $1000 \times 540 \times 685$ | 174.00 |
| 386403DX8 | Double sided | $100-180$ | 6 | $1000 \times 770 \times 685$ | 211.00 |
| 386404DX8 | Double sided | $140-270$ | 4 | $1000 \times 725 \times 685$ | 192.00 |
| 386405DX8 | Double sided | $140-270$ | 6 | $1000 \times 1040 \times 685$ | 233.00 |

N.B. It is strongly recommended that single sided units are fixed to a wall.

