## Martin ${ }^{\circledR}$ Hurricane <br> Air cannon

The Martin ${ }^{\circledR}$ Hurricane Air Cannon with its new valve concept simplifies installation and maintenance.
This positive-acting valve, which is actived by an positive surge of air sent by a solenoid valve delivers more force output and uses less air than an comparable Martin ${ }^{\circledR}$ XHV air cannon.


## Features

- More force output

Working pressure up to 10 bar possible

- One-step maintenance

Complete valve can be removed without dismounting of the tank

- Suitable for high-temperature applications High temperatures up to $+150^{\circ} \mathrm{C}$ and also low temperatures up to $-30^{\circ} \mathrm{C}$ possible - with thermo hood up to $-50^{\circ} \mathrm{C}$
- Compact design


## Performance Data

Discharge time at 7 bar operating pressure


Fill time at 7 bar operating pressure


## TECHNICAL DATASHEET

## Dimensions (mm)



| Modell | Part no. | A <br> $\mathbf{m m}$ | $\mathbf{B}$ <br> $\mathbf{m m}$ | C <br> $\mathbf{m m}$ | Weight <br> $\mathbf{k g}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hurricane 35L | $38005-035-X X X X X+E$ | 400 | 665 | 541 |  |
| Hurricane 70L | $38005-070-X X X X X+E$ | 500 | 713 | 588 | 69 |
| Hurricane 150L | $38005-150-X X X X X+E$ | 600 | 955 | 830 | 104 |



Air volume in liter (Norm air*)

| Air pressure <br> (Relative) <br> Bar | BB4 $-\mathbf{3 5}$ <br> Litre | BB4 $-\mathbf{7 0}$ <br> Litre | BB4 $-\mathbf{1 5 0}$ <br> Litre |
| :---: | :---: | :---: | :---: |
| 1 | 35 | 70 | 150 |
| 4,0 | 140 | 280 | 600 |
| 6,0 | 210 | 420 | 900 |
| 8,0 | 280 | 560 | 1250 |
| 10,0 | 350 | 700 | 1500 |

*Norm air (acc. to ISO 2553) rounded at an temperature of $15^{\circ} \mathrm{C}$ and an air pressure of 1013 hPA
Note
The air cannon tanks are manufactured according to EC guideline 2014/29/EU. For corrosion protection, the air cannon tanks are painted (RAL 3009) from the inside and powder-coated (RAL 2004) from the outside.
Guaranteed engineering and installation of Hurricane air cannons is available from Martin Services. Maintenance is also available from Martin Service Technicians. Certified drawings of air cannon systems installations are available from Martin Engineering. Additional certifications as RTN (formerly GOST-R), ASME and others are also possible on request. For further information, contact Martin Engineering at 0044 (0)115 9464746 or visit our website www.martin-eng.co.uk.


Martin Engineering Middle East info@martin-eng.me | www.martineng.me

## Martin Engineering Ltd

The Tangent Hub, Unit 33,
Weighbridge Rd, Shirebrook, Mansfield, NG20 8RX, UK Ph.: 0044 (0)115 9464746 info@martin-eng.co.uk | www.martin-eng.co.uk


