

## Standard <br> industrie

## Guangzhou Airchoc <br> Industrial Equipment Co Ltd

Reference : ACC3HGHP23A (DN150, 100L) +CONACH
Aim : to isolate pneumatically the Airchoc, to check the correct air feeding of the Airchoc, to check the exact pressure level, to check that the AIRCHOC is operating normally and drain the vessel.
Compare with the traditional Air cannon, Airchoc don't have QEV parts, The QEV system is designed into the head of AV, More Energy saving and safer, and more efficient and robust.


EXHAUST
silencer: less noise and more safer. QEV air can be divide and avoid to


| Reference | Item | Description | Q |
| :--- | :---: | :--- | :---: |
| VANNE.1/2 | 1 | STOP AND DRAIN VALVE <br> $1 / 2 "$ | 2 |
| MAM1/2 | 2 | GALVANISED NIPPLE | TYPE 280 G1/2" |



## ARGHOC

Reference : SUSAC1.AC2 (for ACC2HGHP23A) SUSAC3408GH (for ACC32HGHP23A)
The AIRCHOC hanging device has been created to compensate for and absorb the force of push during the AIRCHOC firing as well as the over-hang represented by the weight of AIRCHOC, blow pipes and accessories.




(2)


(4)

SUSAC1.AC2 SUSAC3408GH

| Item | References |  | Quantity |  |
| :---: | :--- | :--- | :--- | :---: |
| $\mathbf{1}$ | COLSUSP300 | COLSUSP408 | Collars | 2 |
| $\mathbf{2}$ | CABLE4.8L3 | CABLE.8L3. | Cable | 2 |
| $\mathbf{3}$ | TEND8.2YEU | TEND14.2YE | Tensioner | 2 |
| $\mathbf{4}$ | SERRECABL5 | SERECABL8 | Locking cable clamps | 8 |
| $\mathbf{5}$ | COSSE5MM | COSSE.8. | Cable eye | 4 |
| $\mathbf{6}$ | BOUHM10X50 | BOUHM10X50 | Bolts | 2 |
| $\mathbf{7}$ | ECR.ANSE.8 | ECR.ANSE12 | Lifting eye | 2 |
| $\mathbf{8}$ | RON10E | RON10E | Fan washers | 2 |
| $\mathbf{9}$ | RON10PA | RON10PA | Washers | $\mathbf{2}$ |

