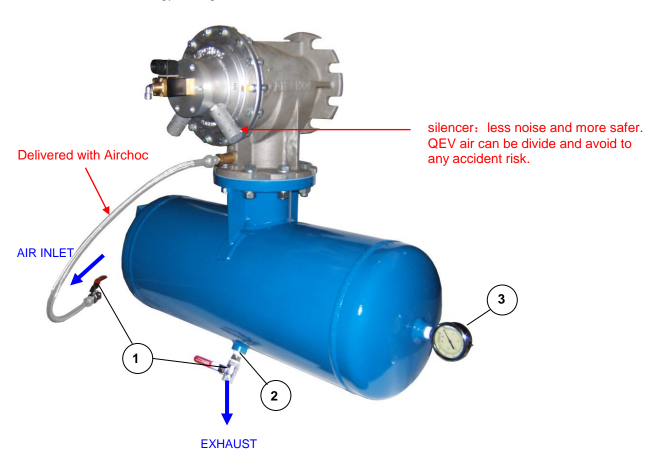


Reference: ACC3HGHP23A (DN150, 100L) +CONACH

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.



Reference	ltem	Description	Q
VANNE.1/2	1	STOP AND DRAIN VALVE	2
MAM1/2	2	GALVANISED NIPPLE TYPE 280 G1/2"	1
MAOMETRE	3	PRESSURE GAUGE 0-16 BAR G1/2"	1





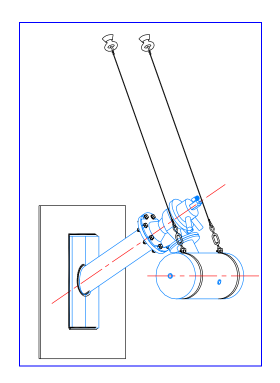


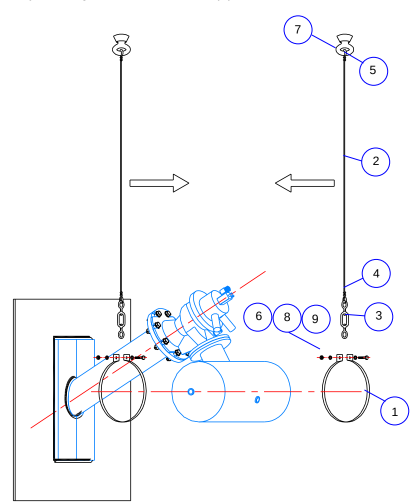


HANGING DEVICE

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.









	SUSAC1.AC2	SUSAC3408GH		
Item	References		Description	Quantity
1	COLSUSP300	COLSUSP408	Collars	2
2	CABLE4.8L3	CABLE.8L3.	Cable	2
3	TEND8.2YEU	TEND14.2YE	Tensioner	2
4	SERRECABL5	SERECABL8	Locking cable clamps	8
5	COSSE5MM	COSSE.8.	Cable eye	4
6	BOUHM10X50	BOUHM10X50	Bolts	2
7	ECR.ANSE.8	ECR.ANSE12	Lifting eye	2
8	RON10E	RON10E	Fan washers	2
9	RON10PA	RON10PA	Washers	2