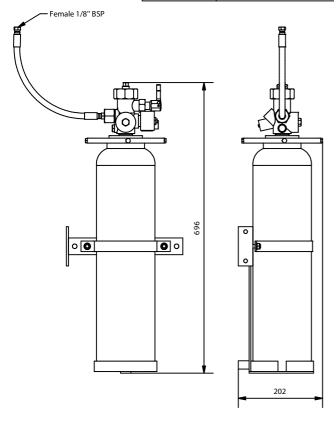


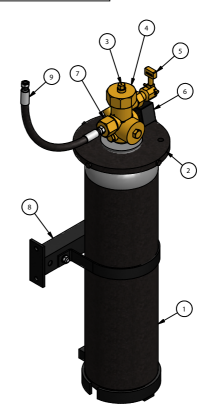


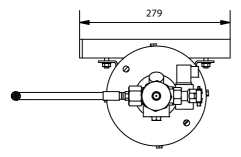
## **CO2 PILOT BOTTLE**

## AEX/BP

| Parts list   |  |  |  |  |  |
|--------------|--|--|--|--|--|
| Pieza Número | Reference and Description                          |  |  |  |  |
| 1            | BCO6 - 6.7 L Cylinder                              |  |  |  |  |
| 2            | BRW80CO - Flange for CO2 cylinders                 |  |  |  |  |
| 3            | AEX-VA - Relief valve                              |  |  |  |  |
| 4            | AEX/VCO100S - CO2 valve for 6.7 to 80 L cylinders  |  |  |  |  |
| 5            | AEX/PM160A - Manual actuator                       |  |  |  |  |
| 6            | AEX/VS24 - Electric actuator.                      |  |  |  |  |
| 7            | V-RH21M18 - H W21.8 x 1/14" M G1/8" fitting        |  |  |  |  |
| 8            | HP274 - Ironwork for pilot bottle                  |  |  |  |  |
| 9            | LD18BP - Latiguillo Flexible Hembra G1/8" de 700mm |  |  |  |  |







| Specifications         |                             |  |  |  |  |  |
|------------------------|-----------------------------|--|--|--|--|--|
| Name                   | Value                       |  |  |  |  |  |
| Cylinder capacity      | 6.7 L                       |  |  |  |  |  |
| Cylinder material      | 34CrMo4                     |  |  |  |  |  |
| Body finished          | Painted in black (RAL 9004) |  |  |  |  |  |
| Warhead finished       | Painted in gray (RAL 7004)  |  |  |  |  |  |
| Cylinder test pressure | 250 bar                     |  |  |  |  |  |
| Content                | CO2                         |  |  |  |  |  |



Av. Alfonso Peña Boeuf, 6 y 9 28022 MADRID - ESPAÑA TEL: +34 913121656 FAX: +34 913295820

## **DATA SHEET CO2 PILOT BOTTLE**

Description: Cylinder used in systems with directional valves to produce the opening of the directional valve corresponding to the risk to be protected and then the discharge of the necessary cylinders.

| Code sheet:    | Group sheet: | Reference: | Drawn: | Date:       | Revised: [ | ate:    | Review: Fo | rmat: |
|----------------|--------------|------------|--------|-------------|------------|---------|------------|-------|
| AEX-FTC-02-042 | CO2          | AEX/BP [   | DCM 1  | D/08/2017 N | RC 10      | 08/2017 | 1          | A4    |