|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Product | : | Temperature: | Working pressure (bar): | ATEX  NO ATEX |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Size | 2” | 3” | 4” | 5” | 6” |

|  |  |
| --- | --- |
| Material | Stainless Steel |
|  | Carbon Steel |
|  | CS + Aluminium |
|  | PTFE |

|  |  |
| --- | --- |
| Balance system | Torsion |
|  | Linear |
|  | Pneumatic / Hydraulic  2 Botton  3 Bottons  Joystick |
|  | Conterweight |

|  |  |
| --- | --- |
| Inlet | Din |
|  | ANSI 150lbs |
|  | ANSI 300lbs |
|  |  |

|  |  |
| --- | --- |
| Hand | Righ hand |
|  | Left hand |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Type | A | B | C | G | H | M |
|  |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Dimensions | A: | B: | C: |

|  |  |  |
| --- | --- | --- |
| Swivel Joints | Initial: |  |
|  | Middle: |  |
|  | End: |  |

|  |  |
| --- | --- |
| Suport | Pedestal support |
|  | Mounting Plate  Banner Support (Abajo Encima) |
|  | Brace Support (Abajo Encima)  Stabilizer |

|  |  |
| --- | --- |
| Ending connection | Din Flange (Swivel?) |
|  | Brida ANSI 150 (Swivel?)  Brida ANSI 300 (Swivel?) |
|  | Camlock  Api Coupler 4”  CPP Vapor  Male  Hose unit  Drop pipe 45º |
|  | Deflector  Breakaway |

|  |  |  |
| --- | --- | --- |
| Overfill system | NO | YES |
|  |  | Spider |
|  |  | Cone |
|  |  | Pneumatic sensor |
|  |  | Electric Sensor |
|  |  | Drip pan  Coated Cone( EPDM  Viton  PTFE)  Electric instalaton  Cable  Juction Box  Amplifier |
| Vapor recovery | NO | YES |
|  |  | Plate |
|  |  | Cone |
|  |  | Others |
|  |  | Vapor Rec. Hose  Gassoflex  Metal SS  Otras |
| Heating | NO | Yes |
|  |  | Electrical heating  Jacketed  Thermal insualtion (rock Wool)  Only Pipes  Pipes and elbows  Pipes, elbows and swivel joints |

|  |  |
| --- | --- |
| Sensors | Parking sensor |
|  | Right/Left Sensor position  Up/down sensor position  Cone sensor position  Other |
|  |  |

|  |  |
| --- | --- |
| Parking | Lockdown |
|  | Post. Liquid |
|  | Post. Gas  other |

|  |  |
| --- | --- |
| Valves | Product Valve ( 1r arm  2nd arm / 3rd arm) |
|  | Alum Hold Open  Alum Stay Open  Ball Valve  Other  Vacuum Valve |
|  | Drain Valve |

|  |
| --- |
| Measurements ( mandatory in red ) |

|  |  |
| --- | --- |
| R | mm |
| N | mm |
| M | mm |

Diagrama, Dibujo de ingeniería

Descripción generada automáticamenteDiagrama, Dibujo de ingeniería

Descripción generada automáticamente

|  |  |
| --- | --- |
| K | mm |
| J | mm |
| A | mm |
| F | mm |
| L |  |
| D |  |
| G |  |
| B |  |
| C |  |
| H |  |
| E |  |

|  |
| --- |
| Documents, Certifications, Test, Inspections, etc |

|  |  |
| --- | --- |
| FAT ( Factory Acceptance Test) |  |
| Welding procedure and certification |  |
| X-Ray | ( %) |
| Material Certificate |  |
| Atex Certificate ( Ex Zone) |  |
| PMI (positive identification of the material) |  |
| ITP ( Inspection test plan) |  |
| Third Party Inspection |  |
| Paint certificate |  |