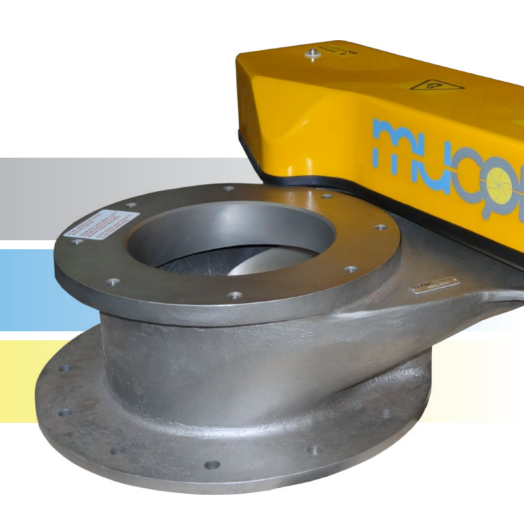
Disc Valves

Disc Valves

Disc Valves





Process Components Ltd is the only manufacturer and supplier of the Mucon product range within the liquid, powder and bulk solids handling sectors.

Products

- Iris Valves The Original Mucon Valve
- Slide Gate Valves
- Butterfly Valves
- Disc Valves (Swing Gate Valves)
- Discharge Aids
- Level Indicators



Industry Sectors

- Food Processing
- Pharmaceutical
- Chemical Processing
- Glass and Ceramics
- Plastics
- Sand and Cement

Mucon equipment has been used extensively in the bulk materials handling industries for over 60 years, during which time the company has built up an excellent reputation for both product reliability and service.

Industries search for increased economy, efficiency and demand for faster processing of bulk solids for an ever growing range of applications. This is where our specialist knowledge and proven expertise is unrivalled.

Whatever the powder or granule that requires handling, there will be a suitable Mucon product that will move it, measure it, control it and keep it moving quickly and efficiently.

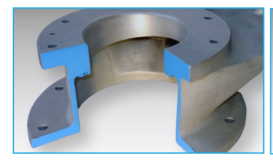
Mucon Disc Valves (Swing Gate Valves) have been used around the world for the past 40 years. Their on going popularity is a testiment to their ability to handle very problematic bulk solids without jamming. The valve is very robust and is often used with very abrasive products. In addition, it can handle pressures of 2.7 barg from beneath the valve. This product has proved to be the valve of choice where other valves have failed to meet end user requirements.

The Origin

The Mucon brand has long been synonymous the world over for its well established range of Iris Diaphragm Valves. The Iris Valve in particular has long been recognised as the best valve for controlling the flow of bulk powders and solids. Over the years the Iris Valve has seen continued product development, resulting in a variety of models to suit a large array of customer applications.

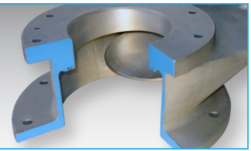
However, despite the unique versatility of the Mucon Iris Diaphragm Valve, it is not suitable for every single application – particularly those involving high temperature, pressure or where regular inspection/maintenance is not possible.

The Mucon Disc Valve (Swing Gate Valve) was the result of a development exercise, where Mucon was challenged to produce a dry materials valve encompassing some of the advantages of Slide and Butterfly valves, but with none of their inherent disadvantages. The resultant design concept is simplicity itself; a factor which has been a major contribution to the Disc Valve's reputation for reliability and longevity.



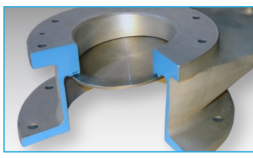
The Disc valve in an open position

The Disc can be completely retracted into the recess, so that it does not obstruct the flow of material.



The half closed position

The Disc in this position does not make contact with the seals and remains free to 'float' a small amount on the radial support arm.



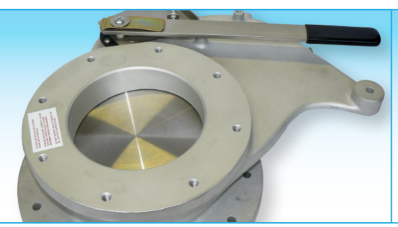
Fully closed

The Disc only makes contact with the seals over the last few degrees of hand lever movement and with a mild wedging action, provides a complete seal both through the valve and to the environment.

A free floating stainless steel disc, supported on a radially acting arm swings across the underside of the orifice through which product flows. Around the orifice is an angled seat face, therefore, as the disc closes onto the seal, it adopts the same angle, resulting in a mild wedging action; providing an excellent seal even to the finest powders. The customer has the option of choosing a manually or pneumatically actuated Disc Valve.

The disc slides over the angled seat by the minimum amount required to achieve a seal, reducing substantially any potential for mechanical wear. The absence of any guide ways and the use of a radial disc action ensures that material cannot jam the valve during operation.

The only component not part of the valve body casting is the shaft, which rotates the operating arm. This is easily sealed by 'O' rings or, for high temperature applications, by a stuffing box arrangement ensuring that no product can escape to atmosphere.





Main Features

- Valve outlet is larger than the inlet ensuring full bore, uninterrupted flow of product, without transitional hang up
- Seating face is protected from direct abrasion
- Angled seating face ensures no jamming, as guide ways are not used for the slide plate to run on
- The disc is free floating on a radially moving arm. The disc as a result takes up the same angle as the seating face, thus creating a slight wedging action and dust tight seal, as well as compensating wear on the disc
- Disc is totally retracted from the area of product flow
- Standard Disc Valves are made from one-piece body casting
- Easy Maintenance 200mm and 100mm valves are made in two sections, allowing the valve internals to be removed whilst the valve is in-situ
- Easy Maintenance valves also have a replaceable seating face

A dovetail groove is machined into the seating face of the Disc Valve (Swing Gate Valve) to accept a specific 'O' ring best suited to the specific application. O-rings are required when there is a differential pressure across the valve. Their use is not essential for every application. For example, metal to metal sealing is used for those applications involving high temperatures.

The seat face is positioned out of the product flow and the outlet is at least 50mm larger than the inlet diameter. Both of these features ensure minimum wear to the valve, even when used with the most abrasive of products.

Our standard Disc Valves are produced from a single body casting, to meet the needs of customers wishing to use Disc Valves for applications requiring frequent thorough cleaning.

Most sizes also come in an 'Easy Maintenance' configuration that have operating internal parts, which can be removed and maintained in situ. In addition, the seat is renewable and does not necessarily have to be of the same material as the valve body.

All valves are furnished with blanked-off tappings to the Disc cavity. These have been introduced to accept air purging or to accomodate clean-in-place connections. This facility is especially useful when handling hygroscopic materials or where frequent cleaning of the valve is required.

Customer Benefits

- Non-jamming action
- 100% product shut-off
- Full bore opening
- Dust tight to atmosphere
- Low maintenance
- High temperature applications
- Up to 2.7 Bar pressure BELOW disc
- Full vacuum ABOVE disc
- Able to close through a static column
- Able to seal against vapours, escaping to atmosphere
- Offers many years of reliable service
- Increased productivity
- Offers customers lower Total Cost of Ownership

Mucon Disc Valves (Swing Gate Valves) relish the most arduous of applications – be they abrasive products or high frequency operation. In such situations, they demonstrate their worth in terms of reliability, longevity and low maintenance. Not only will they consistently control the flow of product, they will ensure it stays within the system and does not leak to atmosphere.

Besides their proven worth as a general purpose, dry bulk solids shut-off valve, Disc Valves have demonstrated that they are the ideal valve for charging dry materials into reactor vessels. Many such vessels give off toxic and/or other hazardous vapours and operate under pressure and/or elevated temperatures.

When used in pairs, Disc Valves together with a safely vented spool piece, can form an effective airlock for loading substances into dangerous processes.

When used in conjunction with sequential operating controls, Disc Valves can be a viable alternative to Rotary Valves. One customer reported that they used a pair of Disc Valves to meter a mildy abrasive chemical. Each valve operated three times a minute, 24 hours per day for eighteen months before any attention was required. Previously the Rotary Valve, which the Disc Valves replaced, required daily attention to maintain a vacuum across the system.

Disc Valves could be used to control the flow of sand, cement and other additives from the bottom of silos. Some customers prefer the pneumatic Disc Valve to some manufacturers of pneumatic Slide Valves, as they avoid sealing problems/leakages and unlike some pneumatic Slide Valves, Disc Valves do not jam. As a result, operators experience less down time and increased productivity.

Disc Valves with a Flurene 177 coating can be used to control the flow of metallic powders in corrosive environments.

Pneumatic Disc Valves have been used by road tanker drivers for filling applications. The Disc Valve can be configured to be manually operated remotely by the driver.

Many customers use Disc Valves for loading and discharging materials such as chemicals from vacuum dryers etc.

Disc Valves (Swing Gate Valves) can often be found in the confectionery industry to handle milk powder, granulated sugar and cocoa powder. These are often fed into a ribbon mixer and blended under positive pressure. The Disc Valve on the outlet mixer is easily able to maintain pressure during the blending process and upon completion of the blending process the product can be discharged via a Disc Valve into a hopper.





Hand and Pneumatic Disc Valve Specifications

Inlet Bore Sizes:

| | I | Easy |
|--------------|----------|-------------|
| | Standard | Maintenance |
| 100mm (4in) | | ✓ |
| 150mm (6in) | V | |
| 200mm (8in) | V | / |
| 250mm (10in) | V | |
| 300mm (12in) | V | |

Bearings:

• Cast Molybdenum filled Nylon

• Cast Iron grade 12 for high temperature applications

PTFE is used where temperature and corrosive considerations both apply

Body Materials:

Standard • Cast corrosion resistant LM25

Aluminium Alloy

• Cast Iron grade SG200

 Stainless Steel grade 316 (not available for 300mm valves)

Seat Seal:

Shaft Seals:

Standard

Options

Standard • Nitrile Rubber 'O' ring

Options
• Silicone, Viton or PTFE encapsulated
Viton Rubber 'O' ring

· Nitrile Rubber 'O' rings

Body Finish:

Standard • Aluminium and Stainless Steel

have a bead blast finish

 Cast Iron epoxy painted externally, with a corrosion resistant coating

BS 4504 NP 10 (hole positions only)

internally

Options • Electroless Nickel Plating

Fluorocarbon coating

equivalent to DIN 2532

(hole positions only)

Temperatures:

Standard The standard Disc Valve can withstand

temperatures of up to 100°C (212°F)

Silicone or Viton Rubber 'O' rings

high temperature applications

Packed stuffing boxes would be used for

Flanges: Options When fitted with cast iron bearings

and silicone seals, the Disc Valve is able to withstand temperatures of up to

200°C (392°F)

Higher temperatures are possible for

certain applications. In such

circumstances a face seal is not required

Options

Standard

Alternatives to standard on

application

Disc Material:

Standard • Stainless Steel 316 S12 grade

Radial Arm Material:

Cast Stainless Steel 347 S17 grade

Operating Spindle:

Standard • Stainless Steel 316 S12 grade

Pressure:

Standard The standard Disc Valve specifications

are suitable for differential pressures and vacuums of up to 0.35 barg (5 psig) across the seat face, provided that pressure relief is possible before the valve is operated, in applications where the pressure is on the underside of the

disc

Option Pressure tested valves are available

upon special request up to a maximum operating pressure 2.7 barg (45 psig) dependent upon direction of effective differential pressure and nature of the

product concerned

Hand Valve

Operation: Hand Lever

Operating Lever and Stop Plate:

- Standard Stainless Steel
- Easy Clean Cast Aluminium/Plastic

Weights:

| Size | Aluminium | Cast Iron | Stainless Steel |
|--------------|----------------|----------------|-----------------|
| 100mm (4in) | 10.5kg (23lbs) | 24.5kg (54lbs) | 30kg (66lbs) |
| 150mm (6in) | 15kg (33lbs) | 35kg (77lbs) | 42kg (92lbs) |
| 200mm (8in) | 20kg (44lbs) | 45kg (99lbs) | 54kg (119lbs) |
| 250mm (10in) | 55kg (121lbs) | 90kg (198lbs) | 110kg (242lbs) |
| 300mm (12in) | 75kg (165lbs) | 145kg (319lbs) | |

Air Purge Facility:

· Standard - Plugged air purge point connection into Disc recess area

Pneumatic Valve

Operation: Pneumatic cylinder mounted on a stainless steel plate and covered by a glass reinforced

plastic cover

Supply and Consumption:

Air Supply 5.5 barg (80 psig) Clean lubricated or non-lubricated compressed air

Consumption:*

| Size | cm³/stroke |
|--------------|------------|
| 100mm (4in) | 20 |
| 150mm (6in) | 60 |
| 200mm (8in) | 100 |
| 250mm (10in) | 420 |
| 300mm (12in) | 460 |

^{*} The figures are provided for continuous operation of the valve.

Electric Supply:

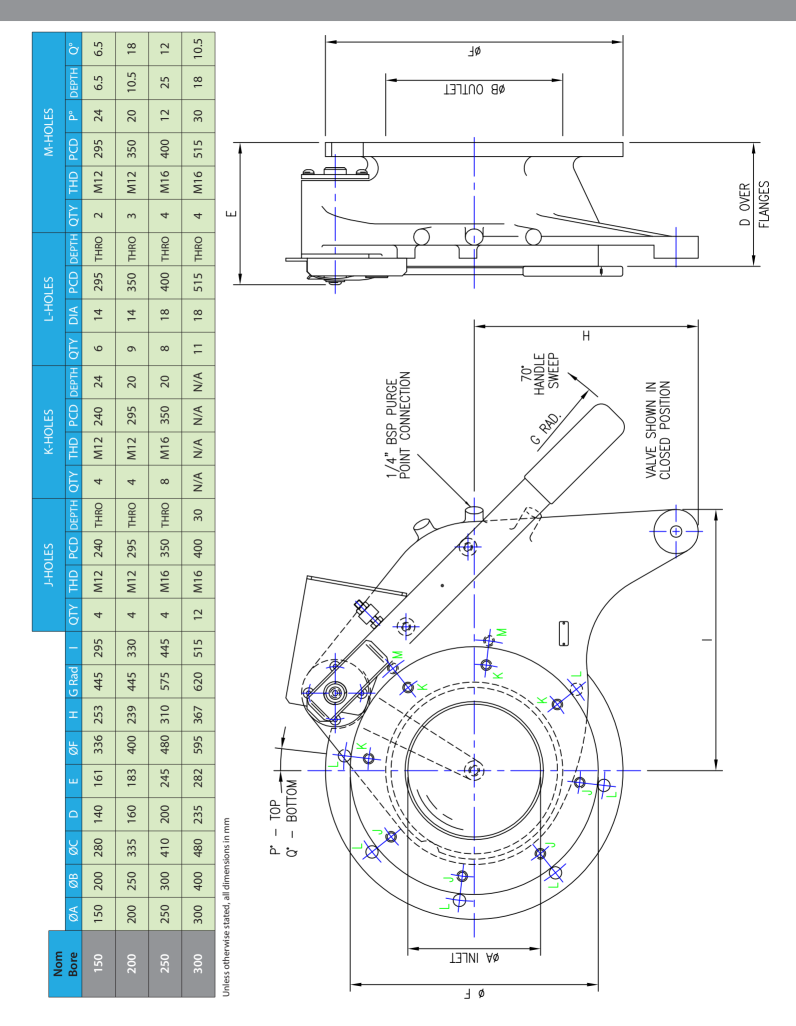
110v or 240v, 1ph, 50Hz or 60Hz depending on voltage of solenoid valve fitted

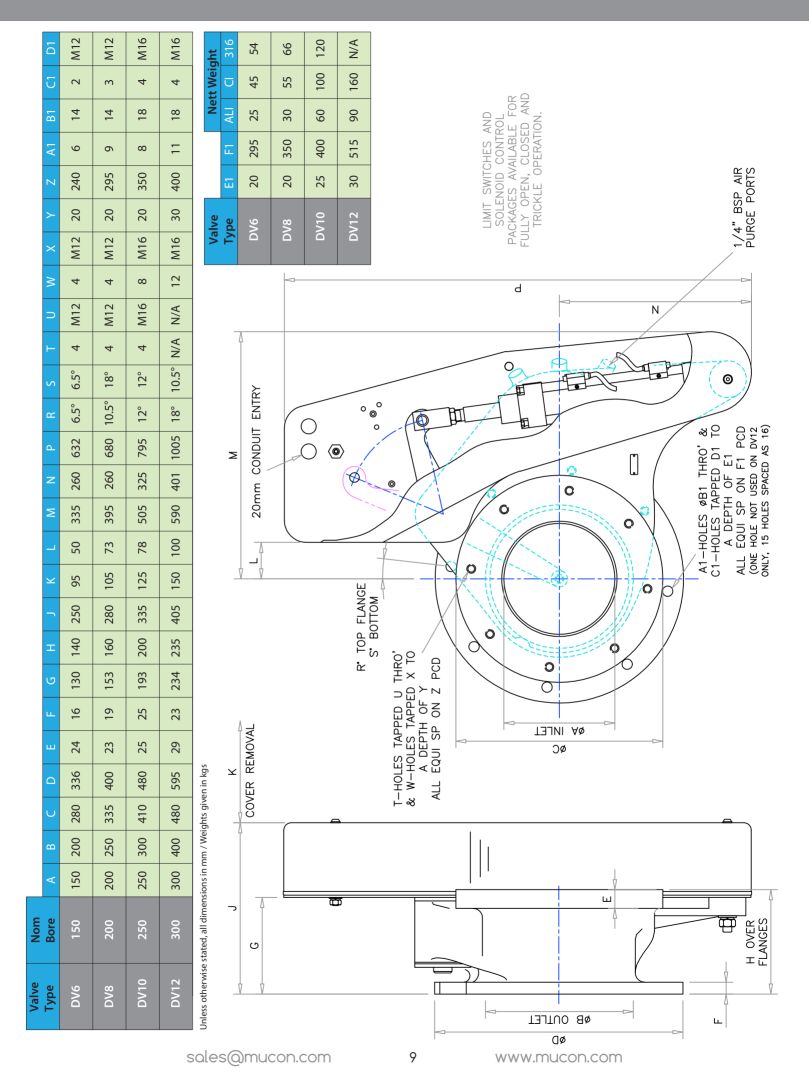
Weights:

| Size | Alun | ninium | Cast Iron | | Stainless Steel | |
|--------------|------|----------|-----------|----------|-----------------|----------|
| 100mm (4in) | 18kg | (39lbs) | 32kg | (69lbs) | 38kg | (84lbs) |
| 150mm (6in) | 25kg | (55lbs) | 45kg | (99lbs) | 54kg | (119lbs) |
| 200mm (8in) | 30kg | (66lbs) | 55kg | (121lbs) | 66kg | (145lbs) |
| 250mm (10in) | 60kg | (132lbs) | 100kg | (220lbs) | 120kg | (265lbs) |
| 300mm (12in) | 90kg | (198lbs) | 160kg | (352lbs) | | |

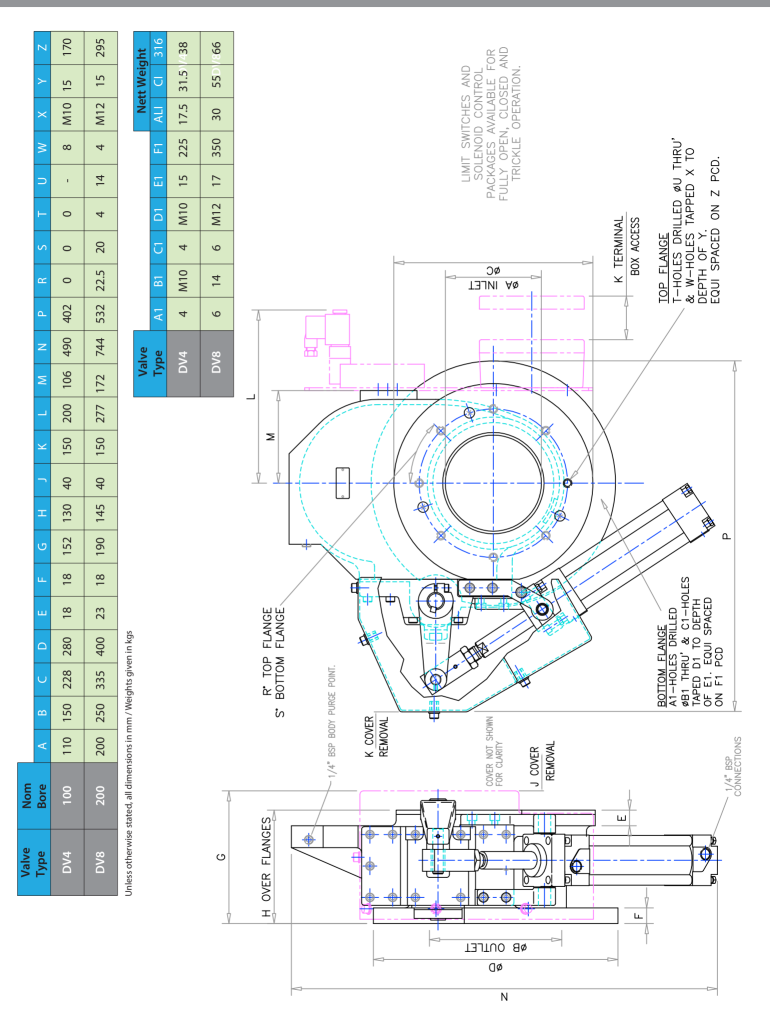
Optional Extras:

Operating Solenoids - Failsafe Assembly, Limit Switches - Full Trickle Feed facility





| 10 150 228 280 18 18 130 106 235 135 235 225° 20° 4 14 4 M12 15 205 6 14 6 M12 17 350 | | | | · · · · · · · · · · · · · · · · · · · |
|--|------------|-----|-------|--|
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | Ţ | 225 | 350 | |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | ш | 15 | 17 | |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | [| M10 | M12 | ANGE A |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | ט | 4 | 9 | OP FL ODES TAPPE |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | 2 | M10 | 14 | S. R. HOLES EQUI- |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | A1 | 4 | 9 | A ANGE: |
| So 228 280 18 18 130 106 235 135 255 0° 0° 0 - 8 M10 15 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 M12 15 HANDLE SWEEP BOTTOM FLANCE.— A1 HOLES TAPPED D1 10 A DEPTH OF E1, EQUI-SPACED ON F1 PCD. NOTE:— HOLES BUND HOLES, OTHERWISE THRO' HOLES | 7 | 170 | 295 | TOP FILE OF THE STATE OF THE ST |
| So 228 280 18 18 106 235 135 255 0° 0° 0 - 8 So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 114 4 K K K SO HANDLE BOTTOM FLANCE:— A1 HOLES TAPPED 01 10 A DEPTH OF E1, EQUI-SPACED ON FI P.CD. NOTE:— HOLES BLUND HOLES HANDLE BLUND HOLES, OTHERWISE THRO' HOLES | > | 15 | 15 | |
| So 228 280 18 18 106 235 135 255 0° 0° 0 - So 335 400 23 18 145 172 365 175 255 22.5° 20° 4 14 K | × | M10 | M12 | |
| 50 228 280 18 18 130 106 235 135 255 0° 0° 0 0 50 335 400 23 18 145 172 365 175 255 22.5° 20° 4 HANDLE SWEP BOTTOM FLANCE:— A1 HOLES TAPPED D1 TO A DEPTH OF E1, EQUI—SPACED ON FT PCD. NOTE:— HOLES MARKED * ARE BLIND HOLES, OTHERWISE THRO' HOLES | > | ∞ | 4 | |
| 50 228 280 18 18 130 106 235 135 255 0° 0° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | > | 1 | 14 | |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | - | 0 | 4 | |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | S | °0 | 20° | THROC OF EXTERMINENT THROC |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | ~ | °0 | 22.5° | A T T A T H C BEPTH C R R KED & C R R WISE |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | | 255 | 255 | MGE:- THRO TO A I |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | ~ | 135 | 175 | M FLAN |
| 50 228 280 18 18 130 106 50 335 400 23 18 145 172 E HANDLE SWEEP | | 235 | 365 | BOTTOI DRILLE TAPPEI FQUI-3 NOTE:- |
| 50 228 280 18 18 18 18 250 23 335 400 23 18 HANDL SWEEP | I | 106 | 172 | |
| E E C D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D E E C D D D E E C D D D E E C D D D E E C D D D E E C D D D D | G | 130 | 145 | |
| E E C D D S S S S S S S S S S S S S S S S S | ш | 18 | 18 | SWEE |
| E | ш | 18 | 23 | |
| | | 280 | 400 | |
| | U | 228 | 335 | |
| all dimensions in management of a contract o | Ω | 150 | 250 | |
| | A | 110 | 200 | sions in n |
| | Nom | 100 | 200 | all dimens |
| | N N | - | 2 | stated, i |
| © B OUTLET ABOUTLET | alve pe | 44 | 8/ | AB OUTLET AB OUTLET |
| dø | ν V | | ۵ | Op Op |





Verder Sarl 2 Av du Gros Chêne 95610 Eragny-sur-oise France

Tel: 01.34.64.41.03 Fax: 01.34.64.44.50 verder-info@verder.fr

www.verder.fr

Process Components Ltd
Graphic House
Bank Street
Macclesfield
Cheshire
SK11 7AR
United Kingdom

T: +44 (0) 1625 412000 F: +44 (0) 1625 412001

sales@mucon.com www.mucon.com

Mucon is a registered trademark of Process Components Ltd