

# ÇEVİKSAN

PULVERİZATÖR TARIM MAKİNALARI SANAYİ ve TİCARET LTD. ŞTİ.



Çeviksan Pulverizator  
Product Catalogue



## 1. Spraying Guns

- 1.1 - **T01** Trigger Spray Gun
- 1.2 - **T02** Tomson Spray Gun
- 1.3 - **T03** Eco Spray Gun
- 1.4 - **T04** Bighead Spray Gun
- 1.5 - **T05** Bighead Short Spray Gun
- 1.6 - **T06** Ceramic Spray Gun
- 1.7 - **T07** Ceramic Short Spray Gun
- 1.8 - **T08** Long Spray Gun
- 1.9 - **T09** Short Spray Gun
- 1.10 - **T10** Double Head Spray Gun
- 1.11 - **T11** Herbicide Spray Gun

## 2. Spraying Nozzles

- 2.1 - **M01** Adjustable Nozzle (Check Valve)
- 2.2 - **M02** Adjustable Nozzle
- 2.3 - **M03** Adjustable Nozzle (Check Valve)
- 2.4 - **M04** Adjustable Nozzle
- 2.5 - **M05** Short Nozzle (Check Valve)
- 2.6 - **M06** Adjustable Nozzle (Check Valve)
- 2.7 - **M07** Short Nozzle (Check Valve)
- 2.8 - **M08** One Sided Adjustable Nozzle (Check Valve)
- 2.9 - **M09** One Sided Adjustable Nozzle
- 2.10 - **M10** One Sided Adjustable Nozzle (Check Valve)
- 2.11 - **M11** One Sided Adjustable Nozzle
- 2.12 - **M12** One Sided Short Nozzle (Check Valve)
- 2.13 - **M13** One Sided Short Nozzle
- 2.14 - **M14** One Sided Short Nozzle
- 2.15 - **M15** One Sided ATR Tip Nozzle (Check Valve)
- 2.16 - **M16** One Sided T-Jet Tip Nozzle (Check Valve)
- 2.17 - **M17** Sunn Pest Nozzle
- 2.18 - **M18** Vineyard Nozzle
- 2.19 - **M19** Clamp Nozzle
- 2.20 - **M20** Clamp T-Jet Nozzle
- 2.21 - **M21** Leaf Base Nozzle



### **3. High Pressure Filters**

- 3.1 - **F01** Pressure Filter (PVC Drainer & Valve)
- 3.2 - **F02** Pressure Filter (PVC Drainer)
- 3.3 - **F03** Pressure Filter (Chrome Drainer & Valve)
- 3.4 - **F04** Pressure Filter (Chrome Drainer)
- 3.5 - **F05** Mini Filter (PVC Drainer & Valve)
- 3.6 - **F06** Mini Filter (PVC Drainer)
- 3.7 - **F07** Mini Filter (Chrome Drainer & Valve)
- 3.8 - **F08** Mini Filter (Chrome Drainer)

### **4. Butterfly & Ball Valves**

- 4.1 - **V01** Butterfly Valve 1/2-1/2 Male
- 4.2 - **V02** Butterfly Valve 1/2-1/2 Male-Female
- 4.3 - **V03** Ball Valve 1/2-1/2 Male
- 4.4 - **V04** Ball Valve 1/2-1/2 Male-Female
- 4.5 - **V05** Ball Valve 1/2-3/8 Male
- 4.6 - **V06** Ball Valve 1/2-1/4 Male

### **5. Regulators**

- 5.1 - **R01** Bymatic Regulator
- 5.2 - **R02** VDR-50 Regulator
- 5.3 - **R03** 3 Way Spring Regulator

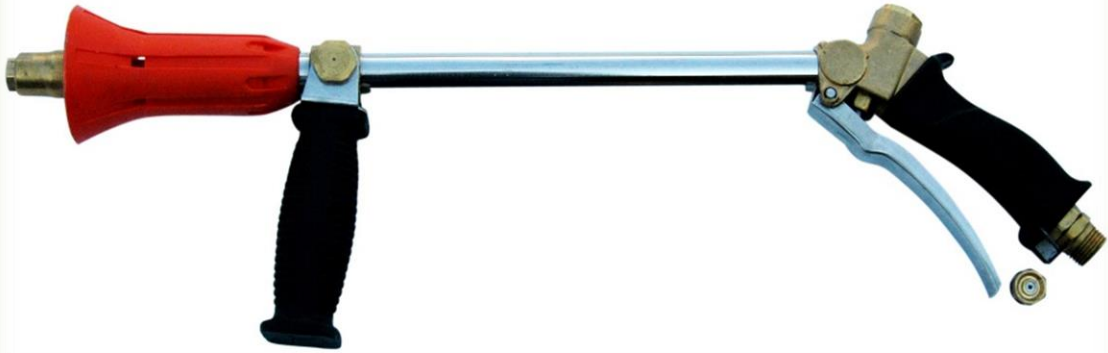
## T01 Trigger Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Ceramic Plate
- Stainless Steel Handle Pipe
- Brass Beam Setting Hub
- Maximum Pressure 60bar
- Maximum Beam Angle 80°
- Maximum Spraying Range 12-13m
- 360° Rotating Hose Connection Nipple
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 325 – 375mm (min-max)
- Weight 895gr

## T02 Tomson Spray Gun



### Technical Features:

- Press Brass Main Body
- Press Brass Beam Setting Body
- Stainless Steel Pipe
- Ceramic Plate
- Stainless Steel Handle Pipe
- Brass Beam Setting Hub
- Middle Handle Allows Easy Spraying & Carrying
- Maximum Pressure 60bar
- Maximum Beam Angle 80°
- Maximum Spraying Range 13-14m
- 360° Rotating Hose Connection Nipple
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 575 – 610mm (min-max)
- Weight 1324gr

## T03 Eco Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Ceramic Plate
- Stainless Steel Handle Pipe
- Brass Beam Setting Hub
- Maximum Pressure 60bar
- Maximum Beam Angle 80°
- Maximum Spraying Range 3-4m
- 360° Rotating Hose Connection Nipple
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 230 – 280mm (min-max)
- Weight 608gr

## T04 Bighead Spray Gun



### Technical Features:

- Press Brass Long Main Body
- Stainless Steel Pipe
- Stainless Steel Solid Needle Beam Setting Shaft
- Stainless Steel Plate
- Maximum Beam Angle 88°
- Maximum Spraying Range 13-14m
- Plate Options: 1.2-1.5-2.0-2.5mm
- Length 515 – 530mm (min-max)
- Weight 790gr

## T05 Bighead Short Spray Gun



### Technical Features:

- Press Brass Long Main Body
- Stainless Steel Pipe
- Stainless Steel Solid Needle Beam Setting Shaft
- Stainless Steel Plate
- Maximum Beam Angle 88°
- Maximum Spraying Range 12-13m
- Plate Options: 1.2-1.5-2.0-2.5mm
- Length 370 – 385mm (min-max)
- Weight 627gr



## T06 Ceramic Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Stainless Steel Solid Needle Beam Setting Shaft
- Ceramic Plate
- Maximum Beam Angle 80°
- Maximum Spraying Range 13-14m
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 490 – 510mm (min-max)
- Weight 611gr

## T07 Ceramic Short Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Stainless Steel Solid Needle Beam Setting Shaft
- Ceramic Plate
- Maximum Beam Angle 80°
- Maximum Spraying Range 12-13m
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 350 – 365mm (min-max)
- Weight 440gr

## T08 Long Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Stainless Steel Beam Setting Shaft
- Stainless Steel Plate
- Maximum Beam Angle 80°
- Maximum Spraying Range 12-13m
- Plate Options: 1.2-1.5-2.0-2.5mm
- Length 490 – 560mm (min-max)
- Weight 635gr

## T09 Short Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Stainless Steel Beam Setting Shaft
- Stainless Steel Plate
- Maximum Beam Angle 80°
- Maximum Spraying Range 11-12m
- Plate Options: 1.2-1.5-2.0-2.5mm
- Length 350 – 425mm (min-max)
- Weight 497gr

## T10 Double Head Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Stainless Steel Solid Needle Beam Setting Shaft
- Ceramic Plate
- Adjustable Double Spraying Option
- Maximum Beam Angle 80°
- Maximum Spraying Range 12-13m
- Plate Options: 0.8-1.0-1.2-1.5-1.8-2.0-2.5-3.0-3.5mm
- Length 350 – 365mm (min-max)
- Weight 445gr

## T11 Herbicide Spray Gun



### Technical Features:

- Press Brass Main Body
- Stainless Steel Pipe
- Fixed Spraying Angle
- T-Jet Tip
- Different Length Possible
- Funnel Prevents Spreading of the Herbicide
- Length 930 – 950mm (min-max)
- Weight 445gr

## M01 Adjustable Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Lock Nut Allows for Fixing
- Allowing for 3 Usage Settings:
  - A - Beam Setting
  - B - Fixed Angle Setting
  - C - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Maximum Beam Spraying Range 10m
- Width 112mm & Height 77mm
- Weight 402gr

## M02 Adjustable Nozzle

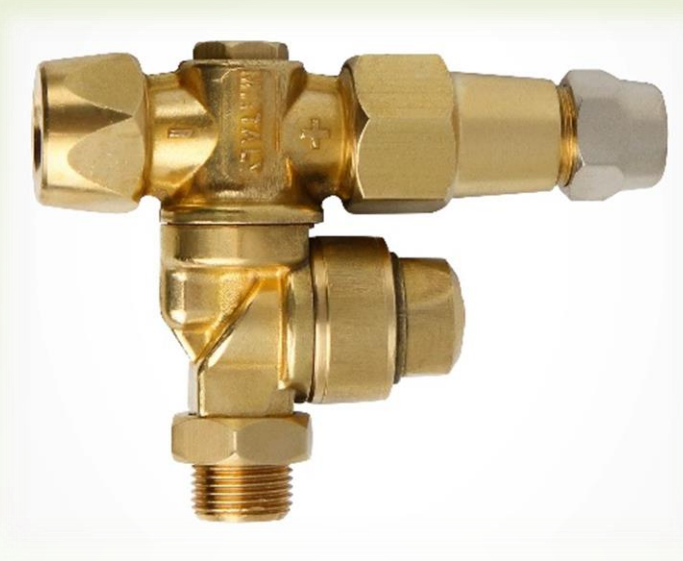


### Technical Features:

- Full Brass Body
- Ceramic Plate
- Lock Nut Allows for Fixing
- Allowing for 3 Usage Settings:
  - A - Beam Setting
  - B - Fixed Angle Setting
  - C - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Maximum Beam Spraying Range 10m
- Width 102mm & Height 61mm
- Weight 329gr



## M03 Adjustable Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 3 Usage Settings:
  - A - Beam Setting
  - B - Fixed Angle Setting
  - C - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Maximum Beam Spraying Range 10m
- Width 101mm & Height 77mm
- Weight 370gr

## M04 Adjustable Nozzle



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Allowing for 3 Usage Settings:
  - A - Beam Setting
  - B - Fixed Angle Setting
  - C - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Maximum Beam Spraying Range 10m
- Width 101mm & Height 61mm
- Weight 291gr

## M05 Adjustable Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°

## M06 Adjustable Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 3 Usage Settings:
  - A - Beam Setting
  - B - Fixed Angle Setting
  - C - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Maximum Beam Spraying Range 10m
- Width 102mm & Height 80mm
- Weight 405gr

## M07 Short Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 70mm & Height 77mm
- Weight 318gr

## M08 One Sided Adjustable Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Lock Nut Allows for Fixing
- Allowing for 2 Usage Settings:
  - A - Beam Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Beam Spraying Range 10m
- Width 100mm & Height 71mm
- Weight 382gr

## M09 One Sided Adjustable Nozzle



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Lock Nut Allows for Fixing
- Allowing for 2 Usage Settings:
  - A - Beam Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Beam Spraying Range 10m
- Width 101mm & Height 61mm
- Weight 300gr

## M10 One Sided Adjustable Nozzle (Check Valve)

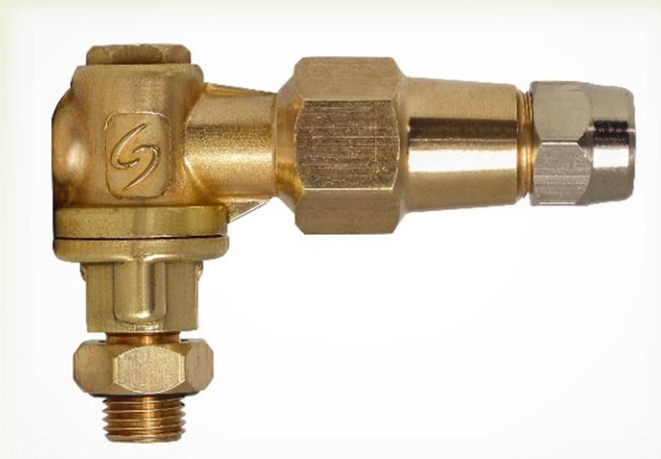


### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Beam Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Beam Spraying Range 10m
- Width 88mm & Height 77mm
- Weight 339gr



## M11 One Sided Adjustable Nozzle



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Allowing for 2 Usage Settings:
  - A - Beam Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Beam Spraying Range 10m
- Width 88mm & Height 61mm
- Weight 257gr

## M12 One Sided Short Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 50mm & Height 77mm
- Weight 261gr

## M13 One Sided Short Nozzle



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 60mm & Height 61mm
- Weight 179gr

## M14 One Sided Short Nozzle



### Technical Features:

- Full Brass Body
- Ceramic Plate
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 55mm & Height 61mm
- Weight 161gr

## M15 One Sided ATR Tip Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- ATR Tip
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 61mm & Height 71mm
- Weight 229gr

## M16 One Sided T-Jet Tip Nozzle (Check Valve)



### Technical Features:

- Full Brass Body
- Ceramic Plate
- T-Jet Tip
- Check Valve Prevents Dripping
- Allowing for 2 Usage Settings:
  - A - Fixed Angle Setting
  - B - Closed Setting
- Pass Connection Option: 3/8" - 1/4"
- Maximum Fixed Spraying Beam Angle 70°
- Width 61mm & Height 71mm
- Weight 242gr

## M17 Sunn Pest Nozzle



### Technical Features:

- Full Brass Body
- Easy Mounting
- Extends Spraying Area by 5m When Mounted at Endpoints
- Easy Adjustment by Using Beam Setting Latch
- Enables Cost Reduction by Saving Gas & Pesticide
- Width 100mm & Height 82mm
- Weight 310gr

## M18 Vineyard Nozzle



### Technical Features:

- Full Brass Body
- Butterfly Fitting to 1/2 Male Collar Connection
- Setting Handle Enables Beam Adjustment & Open-Close Function
- Stainless Steel Plate
- Stainless Steel Plate Options: 1.0-1.2-1.5-2.0-2.5mm
- Width 118mm & Height 61mm
- Weight 238gr



## M19 Clamp Nozzle



### Technical Features:

- Full Brass Body
- Easy Mounting
- Clamp Gasket Prevents Dripping
- Fixed Spraying Angle
- Extending the Spraying Area Enables Cost Reduction by Saving Gas & Pesticide
- Width 55mm & Height 38mm
- Weight 82gr

## M20 Clamp T-Jet Nozzle



### Technical Features:

- Full Brass Body
- Easy Mounting
- Clamp Gasket Prevents Dripping
- T-Jet Tip
- Fixed Spraying Angle
- Extending the Spraying Area Enables Cost Reduction by Saving Gas & Pesticide
- Width 55mm & Height 45mm
- Weight 83gr

## M21 Leaf Base Nozzle



### Technical Features:

- Stainless Steel Pipe
- Different Length Possible
- Easy Usage by Means of Coil Spring
- Spraying Angle Flexibility by Using Adjustable Caps
- Easy Mounting
- Ceramic Plate
- Ceramic Plate Options: 0.8-1.0-1.2-1.5-2.0mm
- Width 560mm & Height 88mm
- Weight 473gr

## M22 Clamp Field Nozzle



### Technical Features:

- Full Brass Body
- Easy Mounting
- Clamp Gasket Prevents Dripping
- Fixed Spraying Angle
- Extending Spraying Area Enables Cost Reduction by Saving Gas & Pesticide
- Width 55mm & Height 56mm
- Weight 121gr

## M23 7/16 Field Nozzle



### Technical Features:

- Full Brass Body
- Easy Mounting
- Clamp Gasket Prevents Dripping
- Fixed Spraying Angle
- Extending Spraying Area Enables Cost Reduction by Saving Gas & Pesticide
- Width 29mm & Height 41mm
- Weight 61gr

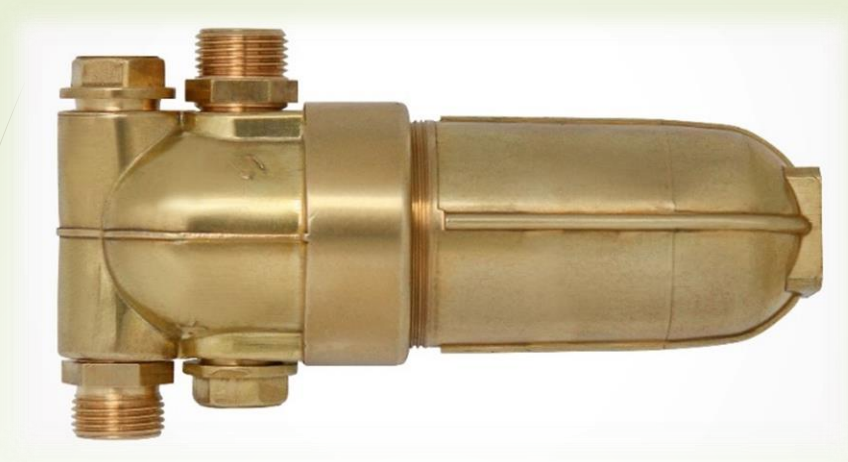
## F01 Pressure Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 80bar
- Butterfly Valve
- PVC Drainer
- Easy Inner Filter Cleaning
- Suitable for High Pressure Spraying Machines
- Weight 1613gr

## F02 Pressure Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 80bar
- PVC Drainer
- Easy Inner Filter Cleaning
- Suitable for High Pressure Spraying Machines
- Weight 1482gr

## F03 Pressure Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 80bar
- Butterfly Valve
- Chrome Drainer
- Easy Inner Filter Cleaning
- Suitable for High Pressure Spraying Machines
- Weight 1631gr



## F04 Pressure Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 80bar
- Chrome Drainer
- Easy Inner Filter Cleaning
- Suitable for High Pressure Spraying Machines
- Weight 1500gr

## F05 Mini Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 50bar
- Butterfly Valve
- PVC Drainer
- Easy Inner Filter Cleaning
- Weight 458gr

## F06 Mini Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 50bar
- PVC Drainer
- Easy Inner Filter Cleaning
- Weight 327gr

## F07 Mini Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 50bar
- Butterfly Valve
- Chrome Drainer
- Easy Inner Filter Cleaning
- Weight 472gr

## F08 Mini Filter



### Technical Features:

- Press Brass Body
- Maximum Pressure 50bar
- Chrome Drainer
- Easy Inner Filter Cleaning
- Weight 341 gr

## V01 Butterfly Valve 1/2-1/2 Male



### Technical Features:

- Full Metal Body
- Butterfly Sleeve for Open-Close Function
- Weight 131gr

## V02 Butterfly Valve 1/2-1/2 Male-Female



### Technical Features:

- Full Metal Body
- Butterfly Sleeve for Open-Close Function
- Weight 126gr

## V03 Ball Valve 1/2-1/2 Male



### Technical Features:

- Full Metal Body
- Sleeve for Open-Close Function
- Weight 139gr



## V04 Ball Valve 1/2-1/2 Male-Female



### Technical Features:

- Full Metal Body
- Sleeve for Open-Close Function
- Weight 137gr

## V05 Ball Valve 1/2-3/8 Male



### Technical Features:

- Full Metal Body
- Sleeve for Open-Close Function
- Weight 137gr

## V06 Ball Valve 1/2-1/4 Male



### Technical Features:

- Full Metal Body
- Sleeve for Open-Close Function
- Weight 127gr



## R01 Bymatic BMH-50 Regulator



### Technical Features:

- Flow Rate: 200L/min
- Max. Pressure: 50bar
- Weight: 3,50kg
- Dimensions: 156 x 292 x 316mm



## R02 VDR-50 Regulator

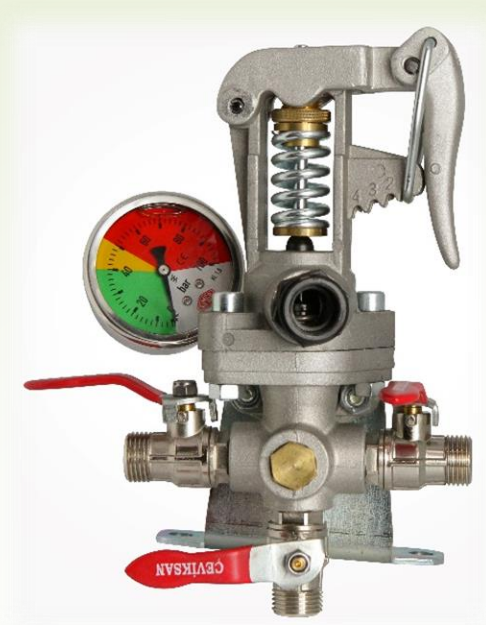


### Technical Features:

- Flow Rate: 130L/min
- Max. Pressure: 50bar
- Weight: 2,30kg
- Dimensions: 237 x 308 x 300mm



## R03 3 Way Spring Regulator



### Technical Features:

- Flow Rate: 100L/min
- Max. Pressure: 40bar
- Weight: 1,20kg
- Dimensions: 236 x 214 x 211 mm



## Contact Information

### Phones:

Phone: +90 (236) 314 58 27  
Mobile: +90 (532) 488 67 04  
(WhatsApp)

### E-Mail:

export@ceviksan.com.tr

### Address:

109 Street No: 24  
Turgutlu / Manisa / Turkey

### Webpage:

www.ceviksan.com.tr/en



# ÇEVİKSAN

PULVERİZATÖR TARIM MAKİNALARI SANAYİ ve TİCARET LTD. ŞTİ.



109 Street No: 24 Turgutlu / Manisa / TURKEY

Phone: +90 236 314 58 27 Mobile: +90 532 488 67 04 (Whatsapp)

E-Mail: [export@ceviksan.com.tr](mailto:export@ceviksan.com.tr) Web: [www.ceviksan.com.tr/en](http://www.ceviksan.com.tr/en)