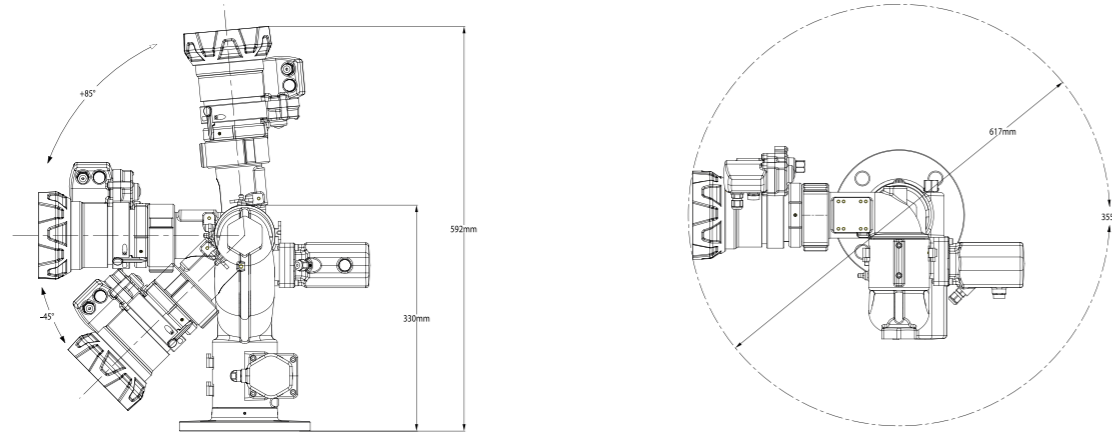


TECHNICAL SPECIFICATIONS

| MODEL | CXE 3000 | CXE 1500 | CXM 3000 | CXM 1500 |
|-----------------------|--|------------|------------|------------|
| Max Flow | 3000 l/min | 1500 l/min | 3000 l/min | 1500 l/min |
| Nominal Pressure | 10 Bar | 10 Bar | 10 Bar | 10 Bar |
| Max Pressure | 17 Bar | 17 Bar | 17 Bar | 17 Bar |
| Inlet | 2.5" | 2" | 2.5" | 2" |
| Outlet | 2.5" | 1.5" | 2.5" | 1.5" |
| Travel | -45+85/355 | -45+85/355 | -45+85/355 | -45+85/355 |
| Voltage | 24V | 24V | - | - |
| Control Communication | Can bus 2,4 Ghz Digital radio frequency (unlicensed) | | - | - |
| Material | Aluminum | Aluminum | Aluminum | Aluminum |
| Weight | 16 Kg | 12.8 Kg | 12.8 Kg | 9.8 Kg |



PUMA SERIES

CXE 150 | CXE 300
CXM 150 | CXM 300



TS EN 1028, Iso 9001, Iso 14001, Iso 18001, CE ve Gost-R



[celiksancaracustu](https://www.celiksancaracustu.com) @ [celiksancaracustu](https://www.celiksancaracustu.com) [celiksancaracustu](https://www.celiksancaracustu.com)

www.celiksancaracustu.com

Ekrem Demirtaş Caddesi No: 37
İtob Organize Sanayi Bölgesi, 35868 Menderes / İzmir / Turkey
+ 90 232 254 57 27 info@celiksancaracustu.com

SINCE 1976

 **CELIKSAN**
one brand

PUMA SERIES

CXE 150
CXE 300



Advanced design, multi-purpose use options

Wide-angle design, -45, +85

Use with water and foam, nozzle with flow rate adjustment

Electronic control unit with canbus technology

IP67 protection class

Corrosion-resistant aluminum housing and nozzle

Innovative body design that provides ease of installation

Optional joystick, wireless Wifi cable and manual operation

PUMA SERIES

CXM 150
CXM 300



Advanced design, multi-purpose use options

Wide-angle design, -45, +85

Use with water and foam, nozzle with flow rate adjustment

Electronic control unit with canbus technology

IP67 protection class

Corrosion-resistant aluminum housing and nozzle

Innovative body design that provides ease of installation

Optional joystick, wireless Wifi cable and manual operation