



Brilliant Engineering Works

ISO 9001:2008 Certified Company



www.brilliantengineering.in

www.brilliantengineering.net

www.bewfire.com

email: marketing@brilliantengineering.in

REMOTE CONTROL FIRE WATER MONITOR(BEW/RC)



www.bewfire.com

Skype : [gchauhan14](https://www.skype.com/user/gchauhan14)

Brilliant Engineering Works

ISO 9001:2008 Certified Company



www.brilliantengineering.in

www.brilliantengineering.net

www.bewfire.com

email: marketing@brilliantengineering.in

REMOTE CONTROL MONITOR. SPECIFICATIONS

- FLOW RATE : 2000/4500LPM @ 7 BAR
- MINIMUM FLOW : 2000 LPM @ 7 BAR
- MAXIMUM FLOW : 4500 LPM @ 7 BAR
- INLET FLANGE SIZE : 100 MM FLANGE 150 CLASS/80 MM.
- WORKING PRESSURE : APPROX 7 KG / CM² (7 BAR).
- TESTING PRESSURE : ON 21 kg/cm² (21 BAR) AT 15 MINUTS.
- THROW : Approx. 45 MTR.
- MOC : S STEEL SS 304/SS316.
- FLOW PATTERN METHOD : JET AND SPRAY BY LINIER ACTATURE/24 VOLT DC.
- HORJONTAL ROTATION : MIN. 30 DEGREE TO 260 DEGREE BY R.C. MOTOR 1/4 HP AC/DC /24 VOLT
- VERTICAL ROTAION. : MINUS 35 DEGREE AND + 85 DEGREE BY R.C MOTOR 1/4 HP AC/DC .24 V.
- REMOTE CONTROL : YES ALL THREE DIMENTIONS BY ELECTRICAL PANNAL AND MAUAL SWITCHS.
- COLOR PAINT : NATURAL / FIRE RED.

Brilliant Engineering Works

ISO 9001:2008 Certified Company



www.brilliantengineering.in

www.brilliantengineering.net

email: marketing@brilliantengineering.in

WIRE LESS REMOTE CONTROL FIRE WATER MONITOR IN GROUP.

