

????

????????0.5??1.0????2.5?

????????5?S/cm????????

??????0.2?8m/s

??????1.6MPa

??????-40??+50?

????????????180?

??????65?

??????Exmibd?BT4

??????GYB01349

??????400A/m

???????? IP65?

? ? ?? ??IP68(??5?????)

???IP65

??????4?20mA.DC?????0?750?

??????RS485?CAN??

??????M20x1.5????10???

??????90?220V.AC?24±10%V.DC

??????10VA

????

???????

????????????2?4m/s????????0.2m/s??????8m/s????????3m/s???????

????????2m/s????????????

???Q????????V?????D?????

Q=?D2V/4 Q:????/h? D:???? V????m/h?

????????Q????????????50%???

???????

??(mm)	????(m3/h)	??(mm)	????(m3/h)
?15	0.06~6.36	?450	57.23?5722.65
?20	0.11?11.3	?500	70.65?7065.00
?25	0.18?17.66	?600	101.74?10173.6
?40	0.45?45.22	?700	138.47?13847.4
?50	0.71?70.65	?800	180.86?18086.4
?65	1.19?119.4	?900	228.91?22890.6
?80	1.81?180.86	?1000	406.94?40694.4
?100	2.83?282.60	?1200	553.90?55389.6
?150	6.36?635.85	?1600	723.46?72345.6
?200	11.3?1130.4	?1800	915.62?91562.4
?250	17.66?176.25.	?2000	1130.4?113040.00
?300	25.43?2543.40	?2200	1367.78?136778.4
?350	34.62?3461.85	?2400	1627.78?162777.6
?400	45.22?4521.6	?2600	1910.38?191037.6