











## Oxygen Flow Control Valves by Inlet Connector



To add a DISS power takeoff to any O2 flow meter below, substitute the letter “E” where indicated Example: Part # F10-32QH3 becomes Part # F10-32EH3



To add a Resident Nipple Adapter (HBD2) any O2 flow meter below, substitute the letter “N” where indicated Example: Part # F10-320H3 becomes Part # FN0-32EH3

Description	1/32 – 4 LPM	1 -25 LPM	10 – 40 LPM	1/4 – 60 LPM
 DISS Hex Nut w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-270D1 F10-27ED1 FN0-270D1 FN0-27ED1	F10-270P6 F10-27EP6 FN0-270P6 FN0-27EP6	F10-270Q5 F10-27EQ5 FN0-270Q5 FN0-27EQ5	F10-270T2 F10-27ET2 FN0-270T2 FN0-27ET2
 DISS Hand Tight w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-2C0D1 F10-2CED1 FN0-2C0D1 FN0-2CED1	F10-2C0P6 F10-2CEP6 FN0-2C0P6 FN0-2CEP6	F10-2C0Q5 F10-2CEQ5 FN0-2C0Q5 FN0-2CEQ5	F10-2C0T2 F10-2CET2 FN0-2C0T2 FN0-2CET2
 Ohmeda w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-2E0D1 F10-2EED1 FN0-2E0D1 FN0-2EED1	F10-2E0P6 F10-2EEP6 FN0-2E0P6 FN0-2EEP6	F10-2E0Q5 F10-2EEQ5 FN0-2E0Q5 FN0-2EEQ5	F10-2E0T2 F10-2EET2 FN0-2E0T2 FN0-2EET2
 Chemetron w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-2G0D1 F10-2GED1 FN0-2G0D1 FN0-2GED1	F10-2G0P6 F10-2GEP6 FN0-2G0P6 FN0-2GEP6	F10-2G0Q5 F10-2GEQ5 FN0-2G0Q5 FN0-2GEQ5	F10-2G0T2 F10-2GET2 FN0-2G0T2 FN0-2GET2
 Puritan w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-2P0D1 F10-2PED1 FN0-2P0D1 FN0-2PED1	F10-2P0P6 F10-2PEP6 FN0-2P0P6 FN0-2PEP6	F10-2P0Q5 F10-2PEQ5 FN0-2P0Q5 FN0-2PEQ5	F10-2P0T2 F10-2PET2 FN0-2P0T2 FN0-2PET2
 Schrader w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-B10D1 F10-B1ED1 FN0-B10D1 FN0-B1ED1	F10-B10P6 F10-B1EP6 FN0-B10P6 FN0-B1EP6	F10-B10Q5 F10-B1EQ5 FN0-B10Q5 FN0-B1EQ5	F10-B10T2 F10-B1ET2 FN0-B10T2 FN0-B1ET2
 Oxyquip w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-2Q0D1 F10-2QED1 FN0-2Q0D1 FN0-2QED1	F10-2Q0P6 F10-2QEP6 FN0-2Q0P6 FN0-2QEP6	F10-2Q0Q5 F10-2QEQ5 FN0-2Q0Q5 FN0-2QEQ5	F10-2Q0T2 F10-2QET2 FN0-2Q0T2 FN0-2QET2
 Medstar w/ Power Take off w/ HBD2 w/ Power Take off & HBD2	F10-B20D1 F10-B2ED1 FN0-B20D1 FN0-B2ED1	F10-B20P6 F10-B2EP6 FN0-B20P6 FN0-B2EP6	F10-B20Q5 F10-B2EQ5 FN0-B20Q5 FN0-B2EQ5	F10-B20T2 F10-B2ET2 FN0-B20T2 FN0-B2ET2

21 CFR820, 803, 806, 807 - Subparts A-D, & (821 where applicable)  
 CE Mark 1434 CGA G4.1 SOR/98-282BS  
 IEC 62366-1:2015 BS14971:2012 ASTM-G175-03  
 Council Directive 93/42/ECC ISO 10524:2006 (selected P/N's)

ISO 13485:2016 ISO13485:MDSAP  
 TGR 2002 BS EN 14971:2012  
 MRI Conditional (selected P/N's)  
 RoHS 3 Directive (EU) 2017/2012











## Medical Air Flow Control Valves by Inlet Connector

### DISS-1160 Outlet



To add a DISS Power Takeoff to any Air flow meter below, substitute to letter "G" Where Indicated  
 Example: Cat. # FA04-3M04H3 becomes Cat. # FA04-3MG4H3



Description	1/32 – 4 LPM	1 -25 LPM	10 – 40 LPM	1/4 – 60 LPM
No inlet adapter 1/8" FNPT w/ Power Take off	FA04-2M04D1 FA04-2MG4D1	FA04-2M04P6 FA04-2MG4P6	FA04-3M04Q5 FA04-3MG4Q5	FA04-3M04T2 FA04-3M04T2
DISS Hex Nut w/ Power Take off	 FA04-B804D1 FA04-B8G4D1	FA04-B804P6 FA04-B8G4P6	FA04-B804Q5 FA04-B8G4Q5	FA04-B804T2 FA04-B8G4T2
Female DISS w/ Power Take off	 FA04-2L04D1 FA04-2LG4D1	FA04-2L04P6 FA04-2LG4P6	FA04-2L04Q5 FA04-2LG4Q5	FA04-2L04T2 FA04-2LG4T2
Ohmeda w/ Power Take off	 FA04-2D04D1 FA04-2DG4D1	FA04-2D04P6 FA04-2DG4P6	FA04-2D04Q5 FA04-2DG4Q5	FA04-2D04T2 FA04-2DG4T2
Chemetron w/ Power Take off	 FA04-2F04D1 FA04-2FG4D1	FA04-2F04P6 FA04-2FG4P6	FA04-2F04Q5 FA04-2FG4Q5	FA04-2F04T2 FA04-2FG4T2
Puritan w/ Power Take off	 FA04-B304D1 FA04-B3G4D1	FA04-B304P6 FA04-B3G4P6	FA04-B304Q5 FA04-B3G4Q5	FA04-B304T2 FA04-B3G4T2
Schrader w/ Power Take off	 FA04-B404D1 FA04-B4G4D1	FA04-B404P6 FA04-B4G4P6	FA04-B404Q5 FA04-B4G4Q5	FA04-B404T2 FA04-B4G4T2
Oxyquip w/ Power Take off	 FA04-B504D1 FA04-B5G4D1	FA04-B504P6 FA04-B5G4P6	FA04-B504Q5 FA04-B5G4Q5	FA04-B504T2 FA04-B5G4T2
Medstar w/ Power Take off	 FA04-B604D1 FA04-B6G4D1	FA04-B604P6 FA04-B6G4P6	FA04-B604Q5 FA04-B6G4Q5	FA04-B604T2 FA04-B6G4T2

### Flow Control Valves with 1/8" FNPT & 9/16-18 Outlet

	1/32 – 4 LPM	1 -25 LPM	10 – 40 LPM	1/4 – 60 LPM
1/8" FNPT Oxygen (Green)	F10-220D1	F10-220P6	F10-220Q5	F10-220T2
1/8" FNPT Carbon Dioxide (Silver)	F102-2202D1	F102-2202P6	F102-2202Q5	F102-2202T2
1/8" FNPT Helium (Brown)	F107-2207D1	F107-2207P6	F107-220Q5	F107-220T2
1/8" FNPT Heliox (Brown/Green)	F107-220D1	F107-220P6	F107-220Q5	F107-220T2
1/8" FNPT Nitrogen (Black)	F109-2209D1	F109-2209P6	F109-2209Q5	F109-2209T2
1/8" FNPT Nitrous Oxide (Blue)	F105-2205D1	F105-2205P6	F105-2205Q5	F105-2205T2

21 CFR820, 803, 806, 807 - Subparts A-D, & (821 where applicable)  
 CE Mark 1434 CGA G4.1  
 IEC 62366-1:2015 BS14971:2012  
 Council Directive 93/42/ECC ISO 10524:2006 (selected P/N's)

ISO 13485:2016  
 TGR 2002  
 MRI Conditional (selected P/N's)  
 RoHS 3 Directive (EU) 2017/2012

ISO13485:MDSAP  
 BS EN 14971:2012