## DirectoValve 460 Series 2-Way Manifold

The 460BEC ball valve manifold utilizes a compact design that provides reliable performance at a wide range of operating pressures. Available with E or EC series motors with cable or DIN electrical connections. See page 66 for more information on DirectoValve motors.

#### Features:

- 22 RPM, 0.7 second shutoff fully open to close.
- With a choice of threaded, QC (Quick Connect) hose barbs or 50 series flange fitting outlet connections, the 460BEC manifold allows quick, simple plumbing for as many valves as needed for your sprayer.
- Stainless steel stem and ball.
- Flow rate: 25 GPM (94 I/min) at 5 PSI (0.34 bar) pressure drop, 35 GPM (132 I/min) at 10 PSI (0.69 bar) pressure drop.
- Maximum pressure rating of 300 PSI (20 bar).
- The 460BEC valve series is also available in 3-way and Flow Back versions. See page 94 for 460B 3C and 3E, 3-way versions and page 96 for 460FB Flow Back version.





Sample Valve Part Number:

# (B)463BEC-2F-CN15AB

Se

OUTLET THREADS		
PART CODE	DESCRIPTION	
BLANK	ALL THREADS TO BE NPT (IF EQUIPPED)	
<mark>(B)</mark>	ALL THREADS TO BE BSPT (IF EQUIPPED)	
MODEL SPECIFICATION		
PART CODE	DESCRIPTION	
<mark>46</mark>	460 MANIFOLD	

MANIFOLD SIZES		
PART CODE	DESCRIPTION	
1	1-VALVE MANIFOLD	
2	2-VALVE MANIFOLD	
3	3-VALVE MANIFOLD	
4	4-VALVE MANIFOLD	
5	5-VALVE MANIFOLD	

MOTOR SPECIFICATIONS				
PART CODE	SWITCH	DESCRIPTION		
E	DPDT	22 RPM, 0.7 SECOND		
EC	SPST	SHUTOFF VALVE		

See page 66 for more information on E and EC motors.

#### INLET/OUTLET REQUIRED CONNECTIONS THE INLET/OUTLET FITTINGS ARE ORDERED SEPARATELY

- 3, 4: When ordering <sup>3</sup>/<sub>4</sub>" (3) or 1" (4) NPT or BSPT threaded connections, the valve outlet connection will be completed during the ordering process. For the inlets to be threaded, the 50 series flange fittings are ordered separately. Two 50 series single clamps and fittings are required per manifold assembly. See pages 102–103 for flange fitting options.
- F: For the flange fitting versions, one 50 series single clamp and flange fitting is required per valve. For the inlets, two 50 series single clamps and flange fittings are required per manifold assembly. See pages 102–103 for flange fitting options.
- Q: When ordering QC (Quick Connect) hose barb type valve fittings. For the outlet, one 45529 QC hose barb connection is required per valve. 460 inlets are 50 series standard flanges. Any two 50 series fittings and clamps may be ordered. For the inlets to be QC, requires two each, CP46029-PP QC flange adapters, 50 series single clamps and 45529 QC hose barb connections per manifold assembly. See page 104 for QC fitting options.

Note: Many manifold configurations are possible by mixing and matching flange fittings.

VALVE TYPE				
PART CODE	DESCRIPTION			
2	2-WAY VALVE			
e page 94 for 3-	way valve.			
END CAPS	OR OUTLET FITTINGS			
PART CODE	DESCRIPTION			
3	3/4" PIPE THREAD			
4	1" PIPE THREAD	Γ		
Q	QUICK CONNECT			
F	50 SERIES FLANGE			
	#3 #4			
<b>U</b> LICS	#0 #F			

See pages 102–104 for QC and flange fittings.

### WIRING CONNECTORS

SPECIFIC ELECTRICAL CONNECTOR STYLE AND PIN-OUTS. IF NO CONNECTOR IS NEEDED LEAVE BLANK.

See page 105 for electrical connectors and codes.

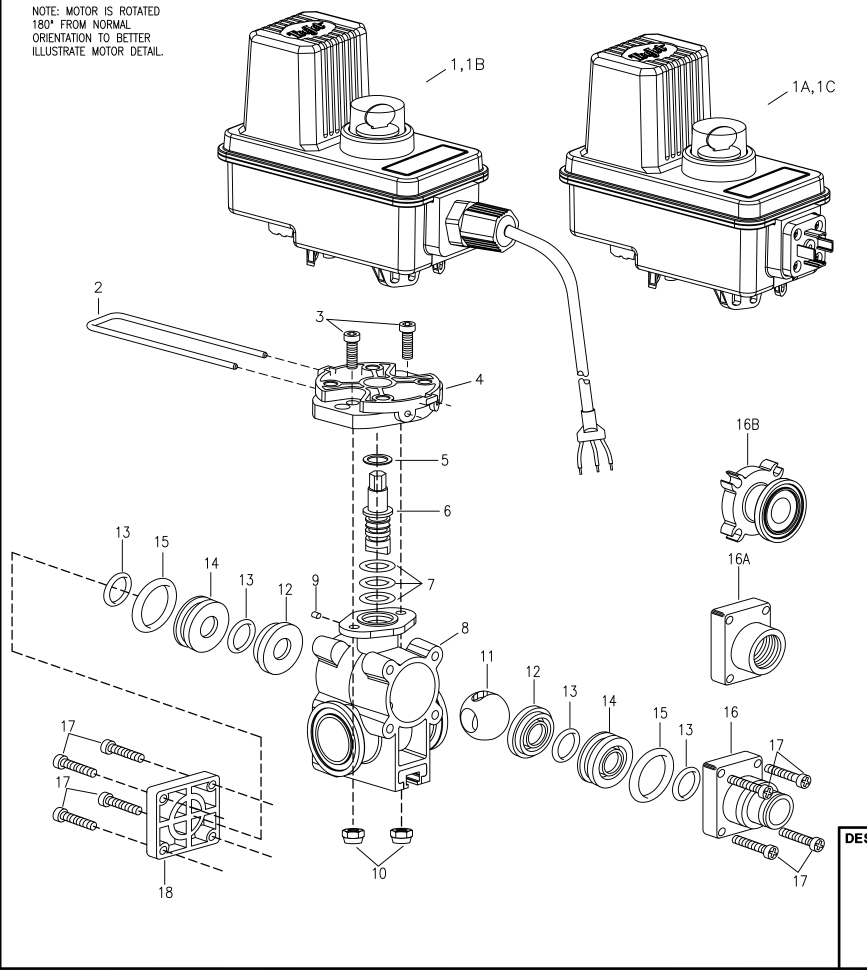
MOTOR CABLES				
PART CODE	DESCRIPTION			
C	POSITIVELY SWITCHED w/ 0.5-METER CABLE			
CN	NEGATIVELY SWITCHED w/ 0.5-METER CABLE			
* C03	POSITIVELY SWITCHED w/ 0.3-METER CABLE			
* CN03	NEGATIVELY SWITCHED w/ 0.3-METER CABLE			
* C15	POSITIVELY SWITCHED w/ 1.5-METER CABLE			
* CN15	NEGATIVELY SWITCHED w/ 1.5-METER CABLE			
* C60	POSITIVELY SWITCHED w/ 6.0-METER CABLE			
* CN60	NEGATIVELY SWITCHED w/ 6.0-METER CABLE			
D	POSITIVELY SWITCHED w/ DIN CONNECTOR			
DN	NEGATIVELY SWITCHED w/ DIN CONNECTOR			

Items marked with "\*" are non-stock items. Please contact your regional sales office for ordering and availability information.

**Note:** DIN cables must be ordered separately. See page 66 for DIN cables.

#### **REPAIR KIT**

AB460-KIT



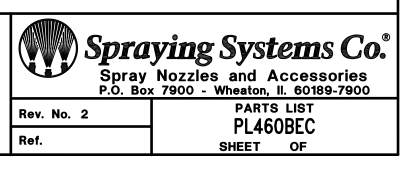
TOR, 22-RPM (0.7-SEC), 0.3-METER CABLE, POSITIVELY SWITCHED		
TOR, 22-RPM (0.7-SEC), 0.5-METER CABLE, POSITIVELY SWITCHED		
TOR, 22-RPM (0.7-SEC), 1.5-METER CABLE, POSITIVELY SWITCHED		
TOR, 22-RPM (0.7-SEC), 6.0-METER CABLE, POSITIVELY SWITCHED		
TOR, 22-RPM (0.7-SEC), DIN CONNECTION, POSITIVELY SWITCHED		
DR, 22-RPM (0.7-SEC), 0.3-METER CABLE		
DR, 22-RPM (0.7-SEC), 0.5-METER CABLE		
DR, 22-RPM (0.7-SEC), 1.5-METER CABLE		
DR, 22-RPM (0.7-SEC), 6.0-METER CABLE		
DR, 22-RPM (0.7-SEC), DIN CONNECTION		
G CLIP, 304 STAINLESS STEEL		
HEAD CAP SCREW, STAINLESS STEEL (2 REQ'D)		
ADAPTER, POLYPROPYLENE (BLACK)		
WASHER, TEFLON		
03 STAINLESS STEEL		
, VITON (3 REQ'D)		
IYLON (INCLUDES MOUNTING RAIL)		
DUST PLUG, FELT		
ELASTIC LOCKNUT, STAINLESS STEEL (2 REQ'D)		
BALL, 303 STAINLESS STEEL		
SEAL, TEFLON (2 REQ'D)		
O-RING, VITON (4 REQ'D)		
BALL SEAL SPACER, NYLÓN (BLACK) (2 REQ'D)		
O-RING, VITON (2 REQ'D)		
ENDCAP, NYLON (BLACK) (QUICK CONNECT)		
, NYLON (BLACK) (3/4" NPT THREAD)		
, NYLON (BLACK) (3/4" BSPT THREAD)		
, NYLON (BLACK) (1" NPT THREAD)		
, NYLON (BLACK) (1" BSPT THREAD)		
, NYLON (BLACK) (50–SERIES FLANGED)		
AD SCREW, STAINLESS STEEL (8 REQ'D)		
REAR COVER, NYLON (BLACK)		
VALVE BODY SUB-ASS'Y, SPECIFY OUTLET SIZE & BALL MATERIAL (3-19)		
ALL ITEMS MARKED WITH *)		
3		

TEFLON® IS A TRADEMARK OF DUPONT COMPANY VITON® IS A TRADEMARK OF DUPONT DOW ELASTOMERS

DESCRIPTION: 460BEC 2-WAY DIRECTOVALVE® ELECTRIC SHUT-OFF BALL VALVE MANIFOLD

L

Г



٦