

DirectoValve® B Style Electric Motors and Valves

Shutoff/Control Motors

Boom Control motors are 22 RPM for 344B series (0.7 second shutoff valves) and 25 RPM for 346B and 356 series (0.6 second shutoff valves) for 12 VDC systems. Available with E or EC series motors with DIN or CABLE versions. E type motors work with DPDT (double pole, double throw) switch. EC type motors work with simple SPST (single pole, single throw) on/off switch and are compatible with all sprayer controls.

Current draw less than 2 amps (1.7 amps at 40 in-lbs.).

Electrical connectors can be ordered with a standard number. See page 117 for more information.

Note: 2-way control motors can be rotated 180° to change the cable outlet direction on the valve. There is also an adapter to rotate motors 90°, contact your local representative for more information.

An internal fuse Direct coupled visual indicator to protects the valve verify position/operation. Yellow oval indicates 22 RPM motor. and your electrical system, and it resets Yellow diamond indicates automatically by 25 RPM motor. disconnecting power to the motor for 20 seconds.

Available for either positive or negative switched electrical systems with a sturdy, built-in double sealed grommet and flat gasket that seals the DIN connector versions. Motor and DIN cables are made of polyurethane.

Cover fits snugly over the motor cavity to reduce air space and eliminate condensation. It's sealed and sonically welded to comply with the IP67 rating for submersion under water.

> Permanent etched marking with complete motor number and date coded (year, month, day).

Double-wall construction of the gearbox increases strength and maintains permanent lubrication of the durable, all-metal gears.

Motor head assembly is easily detached by pulling a retaining pin allowing manual operation or easy replacement of the motor.

Regulating Motors

Choosing the proper regulating motor speed is important to maximizing the sprayer's performance. Three speeds are offered at this time: 1 RPM, 3 RPM and 6 RPM. The 1 RPM speed is used mostly in manual systems; it is too slow for automated rate control. The other two speeds are used in automated systems. The 3 RPM is the most popular and opens the valve to the maximum flow in about 6 seconds for the RL valve and about 10 seconds for the PR valves. The 6 RPM motor cuts those times in half



DIN and Cable Electrical Connector

Both DIN and motor cables are made of polyurethane and are pressure extruded creating a round cable for improved sealing. Polyurethane has twice the strength and three times the tear and abrasion resistance of PVC. Motor cables include over-molded plugs that seal off the ends of cables and wires to prevent seepage. Conductor insulation uses familiar color coding of red, white and black.

DIN cable connectors are constructed of a special over molded elastomeric material that does not require a flat gasket to be sealed. The center screw is made of stainless steel.

How to Order:

Example: 38082-30, 10 ft. (3 meter) DIN cable.



| DIN CABLE | CABLE |
|-----------|----------------------------|
| 38082-05 | 1.5' (0.5 meter) DIN cable |
| 38082-15 | 5' (1.5 meter) DIN cable |
| 38082-30 | 10' (3 meter) DIN cable |
| 38082-60 | 20' (6 meter) DIN cable |

DIN cables are ordered separately.

POSITIVELY-SWITCHED **BEC SHUTOFF MOTORS** POSITIVELY-SWITCHED VALVES ARE STANDARD BLACK **BE SHUTOFF AND BR REGULATING MOTORS** INCLUDES: RE. RR. RRI. & RPR VALVE TYPES WHITE DOUBLE-POLE DOUBLE-THROV SWITCH (DPDT) NEGATIVELY-SWITCHED **BEC SHUTOFF MOTORS** NEGATIVELY-SWITCHED VALVES ARE SPECIAL AND ARE NOTATED BY AN "N" IN THE PART NUMBER RED WHITE VEHICLE

DirectoValve® B Style Motors



B Style Shutoff Motor Numbers

| 344B, 440B, 450B, 460B SERIES | | CURRENT DRAW (AMPS)** | 346B, 356 AND 490 SERIES | | | CURRENT DRAW (AMPS)** | | | |
|-------------------------------|-------------------------------|--------------------------|---------------------------|------------------------------|-------------------------------|-----------------------|------|----------|--------------------------|
| BEC POSITIVE SWITCH MOTOR | *BEC NEGATIVE SWITCH MOTOR | BE SWITCH MOTOR | 344B, 440B, 450B, 460B | BEC POSITIVE SWITCH MOTOR | *BEC NEGATIVE SWITCH MOTOR | BE SWITCH MOTOR | 346B | 356, 490 | CABLE LENGTH |
| 50515-22CP03 | * 50515-22CN03 | * 50533-22C03 | 1.1 | 50515-25CP03 | * 50515-25CN03 | * 50533-25C03 | 1.75 | 2.2 | 1.0' (0.3 meter) cable |
| 50515-22CP05 | * 50515-22CN05 | 50533-22C05 | 1.1 | 50515-25CP05 | * 50515-25CN05 | 50533-25C05 | 1.75 | 2.2 | 1.5' (0.5 meter) cable |
| 50515-22CP15 | * 50515-22CN15 | * 50533-22C15 | 1.1 | 50515-25CP15 | * 50515-25CN15 | * 50533-25C15 | 1.75 | 2.2 | 5' (1.5 meter) cable |
| 50515-22CP60 | * 50515-22CN60 | * 50533-22C60 | 1.1 | 50515-25CP60 | * 50515-25CN60 | * 50533-25C60 | 1.75 | 2.2 | 20' (6 meter) cable |
| 50515-22DP | * 50515-22DN | * 50533-22D | 1.1 | 50515-25DP | * 50515-25DN | * 50533-25D | 1.75 | 2.2 | DIN Electrical Connector |

Items marked with "*" are non-stock items.

Note: DIN cables are ordered separately.

*Bypass Valve (Normally Open) BEC Motors

| | | - | | | | | | | |
|-------------------------------|-------------------------------|--------------------------|---------------------------|------------------------------|-------------------------------|-----------------------|------|----------|--------------------------|
| 344B, 440B, 450B, 460B SERIES | | CURRENT DRAW (AMPS)** | 346B, 356 AND 490 SERIES | | | CURRENT DRAW (AMPS)** | | | |
| BEC POSITIVE SWITCH MOTOR | *BEC NEGATIVE SWITCH MOTOR | BE SWITCH MOTOR | 344B, 440B, 450B, 460B | BEC POSITIVE SWITCH MOTOR | *BEC NEGATIVE SWITCH MOTOR | BE SWITCH MOTOR | 346B | 356, 490 | CABLE LENGTH |
| 50994-22CP03 | * 50994-22CN03 | * 50533-22C03 | 1.1 | 50994-25CP03 | * 50994-25CN03 | * 50533-25C03 | 1.75 | 2.2 | 1.0' (0.3 meter) cable |
| 50994-22CP05 | * 50994-22CN05 | 50533-22C05 | 1.1 | 50994-25CP05 | * 50994-25CN05 | 50533-25C05 | 1.75 | 2.2 | 1.5' (0.5 meter) cable |
| 50994-22CP15 | * 50994-22CN15 | * 50533-22C15 | 1.1 | 50994-25CP15 | * 50994-25CN15 | * 50533-25C15 | 1.75 | 2.2 | 5' (1.5 meter) cable |
| 50994-22CP60 | * 50994-22CN60 | * 50533-22C60 | 1.1 | 50994-25CP60 | * 50994-25CN60 | * 50533-25C60 | 1.75 | 2.2 | 20' (6 meter) cable |
| 50994-22DP | * 50994-22DN | * 50533-22D | 1.1 | 50994-25DP | * 50994-25DN | * 50533-25D | 1.75 | 2.2 | DIN Electrical Connector |

BEC-34Items marked with "*" are non-stock items.

Note: DIN cables are ordered separately.

344B & 346B Regulating Motors

| SPEED | R & RL | PR | CURRENT DRAW (AMPS)** AA344B AA346B | | |
|-------|---------------|---------------|--------------------------------------|------|--------------------------|
| (RPM) | MOTOR NO. | MOTOR NO. | | | CABLE LENGTH |
| 1 | * 50516-01C03 | * 50996-01C03 | 0.10 | 0.12 | 1.0' (0.3 meter) cable |
| 1 | * 50516-01C05 | * 50996-01C05 | 0.10 | 0.12 | 1.5' (0.5 meter) cable |
| 1 | * 50516-01C15 | * 50996-01C15 | 0.10 | 0.12 | 5' (1.5 meter) cable |
| 1 | * 50516-01C60 | * 50996-01C60 | 0.10 | 0.12 | 20' (6 meter) cable |
| 1 | * 50516-01D | * 50996-01D | 0.10 | 0.12 | DIN Electrical Connector |
| 3 | * 50516-03C03 | * 50996-03C03 | 0.15 | 0.20 | 1.0' (0.3 meter) cable |
| 3 | * 50516-03C05 | * 50996-03C05 | 0.15 | 0.20 | 1.5' (0.5 meter) cable |
| 3 | * 50516-03C15 | * 50996-03C15 | 0.15 | 0.20 | 5' (1.5 meter) cable |
| 3 | * 50516-03C60 | * 50996-03C60 | 0.15 | 0.20 | 20' (6 meter) cable |
| 3 | * 50516-03D | * 50996-03D | 0.15 | 0.20 | DIN Electrical Connector |
| 6 | * 50516-06C03 | * 50996-06C03 | 0.43 | 0.50 | 1.0' (0.3 meter) cable |
| 6 | * 50516-06C05 | * 50996-06C05 | 0.43 | 0.50 | 1.5' (0.5 meter) cable |
| 6 | * 50516-06C15 | * 50996-06C15 | 0.43 | 0.50 | 5' (1.5 meter) cable |
| 6 | * 50516-06C60 | * 50996-06C60 | 0.43 | 0.50 | 20' (6 meter) cable |
| 6 | * 50516-06D | * 50996-06D | 0.43 | 0.50 | DIN Electrical Connector |

Items marked with "*" are non-stock items.

Note: DIN cables are ordered separately. See page 78 for DIN cable options.

VALVES AND MANIFOLDS 7

^{**} Current draw is a nominal rating @ 13.8 VDC and will vary dependent upon valve usage and chemicals used.

^{**} Current draw is a nominal rating @ 13.8 VDC and will vary dependent upon valve usage and chemicals used.

^{**} Current draw is a nominal rating @ 13.8 VDC and will vary dependent upon valve usage and chemicals used.



DirectoValve® 440 Series Manifold Shutoff Valves

The TeeJet® 440BEC series DirectoValve manifold provides a convenient, compact solution for the installation of multiple 344BEC electric ball valves. This system eliminates the need for custom fabrication of pipe or hose manifolds, drastically reducing both installation time and the chance for fluid leaks.

440BEC shutoff ball valves are available with E or EC series motors with cable or DIN electrical connections. See page 78 for more information on DirectoValve motors.

Features:

- Based on proven design of 344 ball valves. 22 RPM, 0.7 second shutoff fully open to close.
- Quick, simple plumbing of up to five electric ball valves.
- Flexible inlet and outlet connection options.
- Easy mounting with built-in brackets.
- Maximum pressure rating of 300 PSI (20 bar).
- Flow rate 26 GPM (98 I/min) with 5 PSI (0.34 bar) pressure drop, 37 GPM (140 l/min) with 10 PSI (0.69 bar) pressure drop (flow rate may vary based on number of valves and inlet size).
- Incorporates an internal resettable fuse.
- 12 VDC operation.
- Stainless steel stem with optional polypropylene or stainless steel ball.





98



Sample Valve Part Number:

(B)443BEC-4S4H4T-CN15AB

OUTLET THREADS PART CODE DESCRIPTION BLANK ALL THREADS TO BE NPT (IF EQUIPPED) (B) ALL THREADS TO BE BSPT (IF EQUIPPED)

| 440 MANIFOLD SIZES | | | | |
|--------------------|-----------------------------|--|--|--|
| PART CODE | DESCRIPTION | | | |
| 0 | SINGLE REPLACEMENT VALVE | | | |
| 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 | | |
| Е | DPDT | 22 RPM, 0.7 SECOND | | |
| EC | SPST | SHUTOFF VALVE | | |

| END CAPS OR OUTLET FITTINGS | | | | |
|-----------------------------|------------------|--|--|--|
| PART CODE | DESCRIPTION | | | |
| 3 | 3/4" PIPE THREAD | | | |
| 4 | 1" PIPE THREAD | | | |
| Q | QUICK CONNECT | | | |
| F | 50 SERIES FLANGE | | | |



| BALL MATERIAL SPECIFICATIONS | | |
|------------------------------|----------------------|--|
| PART CODE | DESCRIPTION | |
| BLANK | POLYPROPYLENE BALL | |
| S | STAINLESS STEEL BALL | |

| LEFT/RIGHT SIDE INLET FITTINGS | | | |
|--------------------------------|------------------------|--|--|
| PART CODE | DESCRIPTION | | |
| 4T | 1" PIPE THREAD | | |
| 4H | 1" HOSE BARB | | |
| 5H | 1¼" HOSE BARB | | |
| В | INLET BLANK | | |
| 1T | 1/4" THREAD GAUGE PORT | | |
| | | | |

Note: Right and left sides are as seen with outlets facing towards you (front view).



WIRING CONNECTORS

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

See page 117 for electrical connectors and codes.

| MOTOR CABLES | | | | |
|--------------|---|--|--|--|
| PART CODE | DESCRIPTION | | | |
| С | 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 78 for DIN cables.

REPAIR KIT

AB344AE-KIT

INLET/OUTLET REQUIRED CONNECTIONS

- 3, 4: When ordering a standard 440 series manifold, inlets/outlets will be completed in the ordering process. No additional valve connections are required.
- F: When ordering F (flange) type valve outlet connections, only the outlets will be 50 series flange fittings and are ordered separately. One 50 series clamp and flange fitting is required for each valve in the manifold. See pages 114–115 for flange fitting options. The inlets will be standard 440 connections as described in the ordering process.
- Q: When ordering QC (Quick Connect) type valve outlet fittings, only the outlets will be QC fittings and are ordered separately. One 45229 QC hose barb connection is required for each valve in the manifold. See page 116 for QC hose barb options. The inlets will be standard 440 connections as described in the ordering process.

Note: Other valve configurations are possible by mixing and matching flange fittings.

VALVES AND MANIFOLDS 99