



# IN-TANK TECHNOLOGY



(Prices Effective January 2021)

## FLO KING BXL2500 FACTORY REPAIR SERVICE & PARTS

Prices for CPVC parts (gray in color) and polypropylene (white) are shown below. Those are the most popular materials. Specify CPVC or PP when ordering. Kynar (PVDF) and stainless steel are also used but cost more (contact us for prices).

DESCRIPTION	ORDER NO.	PRICE
1. Motor replacement (includes motor pulley, MBHW, fan blade, fan cover) . . .	<b>2500 MOTOR</b> (specify voltage) . . . .	\$420.00
2. Reconditioned motor (available only with exchange of reconditionable motor) . . . . .	<b>2500 MRC</b> . . . . .	300.00
3. Motor bearing replacement (factory installation) . . . . .	<b>2500 MB</b> . . . . .	110.00
4. Fan cover (includes screws; specify Baldor or Leeson motor when ordering)	<b>2500 FCOV</b> . . . . .	32.00
5. Fan blade (specify Baldor or Leeson motor) . . . . .	<b>2500 FBR</b> . . . . .	18.00
6. Fan blade hardware (screw for Baldor or clip for Leeson, as required) . . . .	<b>2500 FBHW</b> . . . . .	4.00
7. Capacitor cover (specify Baldor or Leeson motor) . . . . .	<b>2500 CAPCOV</b> . . . . .	27.00
8. Capacitor replacement (specify Baldor or Leeson motor) . . . . .	<b>2500 CAPR</b> . . . . .	30.00
9. Line cord installation (includes line cord restraint) . . . . .	<b>2500 LC</b> . . . . .	27.00
10. Line cord restraint (specify Baldor or Leeson motor) . . . . .	<b>2500 LCR</b> . . . . .	15.00
11. Switch replacement (specify Baldor or Leeson motor) . . . . .	<b>2500 SWITCH</b> . . . . .	27.00
12. Switch boot cover (specify Baldor or Leeson motor) . . . . .	<b>2500 SBC</b> . . . . .	8.50
13. Switch guard (specify Baldor or Leeson motor) . . . . .	<b>2500 SGR</b> . . . . .	11.00
14. Switch box (specify Baldor or Leeson motor) . . . . .	<b>2500 SB</b> . . . . .	45.00
15. Switch box cover (specify Baldor or Leeson motor) . . . . .	<b>2500 SBXC</b> . . . . .	16.00
16. Switch box hardware (specify Baldor or Leeson motor) . . . . .	<b>2500 SBHW</b> . . . . .	3.00
17. Adjustable standoff (factory repair only) . . . . .	<b>2500 ASO</b> . . . . .	22.00
18. Strip and clean pump (factory repair only) . . . . .	<b>2500 STRIP</b> . . . . .	30.00
19. Boot seal . . . . .	<b>2500 VBS</b> . . . . .	15.00
20. Shaft balance and alignment (factory repair only) . . . . .	<b>2500 BAL</b> . . . . .	30.00
21. Teflon heat-shrink tubing (covers shaft) . . . . .	<b>2500 TEF</b> . . . . .	2.00/inch
22. Spacer for pump base (each, includes mounting screw) . . . . .	<b>2500 SPC</b> . . . . .	4.00
23. Teflon-covered shaft with SS shaft pulley & bearings (new style)† . . . . .	<b>2500 NSHPB</b> ___ (length)* . . . . .	250.00
24. Motor pulley replacement (SS, new style)† . . . . .	<b>2500 NPR</b> . . . . .	60.00
25. Body replacement** (factory repair only) . . . . .	<b>2500 BR</b> ___ (length)* . . . . .	110.00
26. Pump base** (factory repair only) . . . . .	<b>2500 PB</b> . . . . .	85.00
27. Pump base hardware (four 1/4-20 screws, 1-3/4" long) . . . . .	<b>2500 PBHW</b> . . . . .	5.00
28. Pump base & body** (includes Spacers & Screws) . . . . .	<b>2500 BBR</b> ___ (length)* . . . . .	190.00
29. Impeller (includes Impeller Washer & Super Slinger) . . . . .	<b>2500 IMP</b> . . . . .	80.00
30. Impeller washer . . . . .	<b>2500 TIW</b> . . . . .	6.00
31. Super slinger . . . . .	<b>2500 TSS</b> . . . . .	9.00
32. Swiveling impeller housing (includes Strap, Filter Screws, Lock Screw) . . . .	<b>2500 SHR</b> . . . . .	150.00
33. Lock screw for swiveling impeller housing . . . . .	<b>2500 SHLS</b> . . . . .	3.00
34. Teflon strap for swiveling impeller housing . . . . .	<b>2500 STRAP</b> . . . . .	10.00
35. Upper stage plate . . . . .	<b>2500 USP</b> . . . . .	25.00
36. Filter screw replacement (each) . . . . .	<b>2500 FS</b> . . . . .	3.50
37. Plug and retap filter screw holes (each, factory repair only) . . . . .	<b>2500 TAP</b> . . . . .	7.50
38. Motor base assembly with heel, 12" (includes belt & hardware)† . . . . .	<b>2500 MB12</b> . . . . .	310.00
39. Motor base assembly with heel, 15" (includes belt & hardware)† . . . . .	<b>2500 MB15</b> . . . . .	335.00
40. Motor base hardware (hex-head screws, flat washers, lock washers) . . . . .	<b>2500 MBHW</b> . . . . .	5.00
41. Belt for 12"-long motor base (new style)† . . . . .	<b>2500 NB12</b> . . . . .	45.00
42. Belt for 15"-long motor base (new style)† . . . . .	<b>2500 NB15</b> . . . . .	50.00
43. Belt replacement, 12" (factory installation of 12" new-style belt)† . . . . .	<b>2500 NBR12</b> . . . . .	55.00
44. Belt replacement, 15" (factory installation of 15" new-style belt)† . . . . .	<b>2500 NBR15</b> . . . . .	60.00
45. Belt drive cover for 12"-long motor base (includes hardware, plates) . . . . .	<b>2500 BDC12</b> . . . . .	70.00
46. Belt drive cover hardware for 12"-long motor base (screws, washers) . . . . .	<b>2500 BDCHW12</b> . . . . .	5.00
47. Belt drive cover for 15"-long motor base (includes hardware) . . . . .	<b>2500 BDC15</b> . . . . .	80.00
48. Belt drive cover hardware for 15"-long motor base (screws, washers) . . . . .	<b>2500 BDCHW15</b> . . . . .	5.00
49. Belt drive cover SS reinforcement plate (each, 3-5/8" x 1/2") . . . . .	<b>2500 BDCRS</b> . . . . .	8.00
50. Pump shaft bearing replacement (factory installation) . . . . .	<b>2500 PSBR</b> . . . . .	110.00
51. Rework motor base (factory repair only) . . . . .	<b>2500 MBR</b> . . . . .	45.00
52. Heel (includes screws, SS flat washers, inside & outside Heel washers) . . . . .	<b>2500 MBH</b> . . . . .	110.00
53. Shaft pulley replacement (SS, new style with keyway)† . . . . .	<b>2500 NSPR</b> . . . . .	70.00
54. Heel, Teflon-covered shaft, shaft bearing, & belt assembly (new style)† . . . . .	<b>2500 HSBBA</b> ___ (length)* . . . . .	390.00
55. Sandblast, strip & clean pump (factory repair only) . . . . .	<b>2500 SANDSTRIP</b> . . . . .	45.00

\* Specify pump body length when ordering these parts. To determine pump body length, measure "A" dimension on Bulletin 14.5 or on "BXL2500 Specs" page at [www.floking.com](http://www.floking.com)

\*\* For repairs outside of the Flo King factory, you must order Item 28 (pump base and body replacement) to avoid machining operations associated with separate purchase of either pump body (Item 25) or pump base (Item 26). Specify pump material and body length.

† BXL2500 units purchased prior to Dec. 2002 use aluminum pulleys with "old style" belts. Units manufactured as of Dec. 2002 use stainless-steel pulleys and "new style" belts. BXL2500 units sent to factory for repair will be upgraded to SS pulleys and new-style belt. Because old-style parts are now obsolete, old-style pumps must be upgraded.