



# IN-TANK TECHNOLOGY



(Prices Effective January 2021)

## FLO KING BX1200 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). For motor replacement outside of factory, Order Item 3 (Motor/Shaft Assembly) because of difficulty of installing motor alone.

DESCRIPTION	ORDER NO.	PRICE
1. Motor replacement (115 or 230 volt, factory repair only) . . . . .	<b>1200 MOTOR</b> . . . . .	\$185.00
2. Reconditioned motor (available only with exchange of reconditionable motor) . . . . .	<b>1200 MRC</b> . . . . .	145.00
3. Motor with balanced Teflon-covered shaft attached (includes spacers, motor base screws & Super Slinger; specify voltage)*	<b>1200 MOTSHF</b> ___ (length)* .	250.00
4. Fan cover (includes mounting screws)** . . . . .	<b>1200 FCOV**</b> . . . . .	22.00
5. Fan blade (includes mounting screw)** . . . . .	<b>1200 FBR**</b> . . . . .	15.00
6. Line cord with switch (factory repair only) . . . . .	<b>1200 LCS</b> . . . . .	28.00
7. Spacer replacement (two)—includes mounting screws . . . . .	<b>1200 SPC</b> . . . . .	15.00
8. Shaft covered with Teflon heat-shrink tubing* . . . . .	<b>1200 SHAFT</b> ___ (length)* . . . . .	70.00
9. Shaft balance and alignment (factory repair only) . . . . .	<b>1200 BAL</b> . . . . .	22.00
10. Teflon heat-shrink tubing (covers shaft) . . . . .	<b>1200 TEF</b> . . . . .	1.00/inch
11. Pump/motor base† (factory repair only) . . . . .	<b>1200 PB†</b> . . . . .	75.00
12. Body replacement† (factory repair only) . . . . .	<b>1200 BR</b> ___ (length)† . . . . .	45.00
13. Pump/motor base, body, & impeller housing† . . . . .	<b>1200 PBBH</b> ___ (length)† . . . . .	200.00
14. Body and impeller housing† (factory repair only) . . . . .	<b>1200 BHR</b> ___ (length)† . . . . .	120.00
15. Impeller housing† (factory repair only; includes upper stage plate)	<b>1200 HR†</b> . . . . .	80.00
16. Flow plate . . . . .	<b>1200 FLP</b> . . . . .	10.00
17. Plug and retap filter screw holes (each, factory repair only) . . . . .	<b>1200 TAP</b> . . . . .	7.50
18. Filter screw replacement (each) . . . . .	<b>1200 FS</b> . . . . .	3.50
19. Impeller . . . . .	<b>1200 IMP</b> . . . . .	55.00
20. Super Slinger . . . . .	<b>1200 RSS</b> . . . . .	6.00
21. Drip cover (includes hardware: carriage bolt & nut) . . . . .	<b>DC4</b> . . . . .	20.00
22. Drip cover hardware (carriage bolt & nut) . . . . .	<b>DC4HW</b> . . . . .	4.00
23. Handle (includes mounting screw) . . . . .	<b>1200 H</b> . . . . .	16.00
24. Universal Bracket (1")—includes hardware: screws & washers . . . . .	<b>UNBK1</b> . . . . .	25.00
25. Hardware for Universal Bracket (1"), screws & washers . . . . .	<b>UNBK1HW</b> . . . . .	3.00
26. Pump/motor base hardware (2 titanium screws, 8-32 x 3/4") . . . . .	<b>1200 PBHW</b> . . . . .	5.00
27. Sandblast, strip & clean pump (factory repair only) . . . . .	<b>1200 SANDSTRIP</b> . . . . .	35.00
28. Strip and clean pump (factory repair only) . . . . .	<b>1200 STRIP</b> . . . . .	25.00

\* Pump body length and pump material of construction must be specified when ordering these parts. To determine pump body length, measure "A" dimension on Bulletin 15 or on "BX1200 Specs" page at [www.floking.com](http://www.floking.com). Important: Shaft thread size is 1/4" for pumps made of CPVC and stainless steel, and 3/8" for pumps made of polypro and Kynar.

\*\* When ordering Fan Cover or Fan Blade, you must specify motor manufacturer. Rotom, Fasco, McMillan, Connex, A.O. Smith & SYMT motors have been used. Parts are not interchangeable. See "BX1200 Repair Parts" page at [www.floking.com](http://www.floking.com).

† For repairs outside of factory, order Item 13 (combination base/body/impeller housing) to avoid machining operations associated with separate purchase of pump/motor base (Item 11), pump body (Item 12), and/or impeller housing (Item 15). Specify pump body length and material of construction when ordering. Prices for CPVC parts (gray in color) and polypropylene (white) are shown above. Kynar (PVDF) and stainless steel are also used but cost more (contact us for prices).