

## FJ Series



Applications include water reducing agent, grinding liquid addition, food packet dispensing, pharmaceutical dispensing, etc.

- Provides distribution and transfer modes for ease of use
- Full speed at the push of a knob for quick emptying or filling of pump tubing
- Can automatically save the control parameters when the last power failure
- In the distribution mode, the pump can be customized to reverse after shutdown, preventing Liquid dripping
- YZ series, TX series, DG series and other pump heads can be installed to meet the different traffic needs
- Support RS485MODBUS communication protocol, analog control, pedal switch control

Max Flow: 2280mL/min

Max speed : 600rpm

### Pump head flow parameter table

Flow unit:(mL/min)

Pump head	Model	Max Speed (rpm)	Tube mode:(ID*Wall thickness)mm						
			13# (0.8*1.6)	14# (1.6*1.6)	19# (2.4*1.6)	16# (3.1*1.6)	25# (4.8*1.6)	17# (6.4*1.6)	18# (7.9*1.6)
YZ1515x YZ15m/YZ15ma	BT100FJ	100	7	27	51	82	170	290	380
	BT300FJ	300	21	81	153	246	510	870	1140
	BT600FJ	600	42	162	306	492	1020	1740	2280
TX315	BT100FJ	100	7	24	52	96	208	340	480
	BT300FJ	300	21	72	156	288	624	1020	1440
	BT600FJ	400	28	96	208	384	832	1360	1920

Pump head	Model	Max Speed (rpm)	Tube mode:(ID*Wall thickness)mm	
			15#(4.8*2.4)	24#(6.4*2.4)
YZ2515x	BT100FJ	100	170	290
	BT300FJ	300	510	870
	BT600FJ	600	1020	1740
TX325	BT100FJ	100	180	300
	BT300FJ	300	600	980
	BT600FJ	400	760	1230

Pump head	Model	Max Speed (rpm)	Tube mode:(ID*Wall thickness)mm		
			14#(1.6*1.6)	16#(3.1*1.6)	25#(4.8*1.6)
ZN15	BT100FJ	100	27	82	170
	BT300FJ	300	81	246	510
	BT600FJ	600	162	492	1020

Pump head	Model	Max Speed (rpm)	Tube mode:(ID*Wall thickness)mm		
			24#(6.4*2.4)		
ZN25	BT100FJ	100		290	
	BT300FJ	300		870	
	BT600FJ	600		1740	

Pump head	Model	Max Speed (rpm)	Tube mode:(ID*Wall thickness)mm				
			0.5*0.8	1*1	2*1	3*1	2.4*0.8
DG	BT100FJ	100(10)	1.5	4	13	27	17
		100(6)	2	6	19	36	24

**Test conditions:**

- 1.Flow data testing environment for room temperature 20-25 °C, relative humidity is not more than 80%, altitude is not more than 1500 meters.
- 2.The test is measured using a straight-through tube, suction range of 0.5 meters, the head is not more than 0.5 meters, the total length of the tube is not more than 1.5 meters (inlet end + outlet end + test end).

**The above data test environment for normal temperature and pressure, the test fluid is water, the data is for reference only, please prevail in practice.**

\* For specific needs, please consult Chuangrui Company.