## **CHONRY** 创锐

## LP25-6-H



## LP25-6-H Pump head flow parameter table

Note: The test environment for flow data is normal temperature and pressure, and the test fluid is water. The values are for reference only, please refer to the actual situation.

Pump head	Tube	e ID (mm)	Wall thickness (mm)	Max flow(mL/min)							Adapter drive
				50rpm	100rpm	150rpm	200rpm	250rpm	300rpm	350rpm	BT600FC-S
LP25-6-H	2.4*2.4	2.4	2.4	65	130	195	260	325	390	455	WT600
	3.2*2.4	3.2	2.4	100	200	300	400	500	600	700	BG600FC-S SG600FC
	15#	4.8	2.4	215	430	645	860	1075	1290	1505	BG600/FJ-S
	24#	6.4	2.4	335	670	1005	1340	1675	2010	2345	WG600 UTF02
	35#	7.9	2.4	465	930	1395	1860	2325	2790	3255	UTF03
	36#	9.6	2.4	675	1350	2025	2700	3375	4050	4500	UTF04

\* For specific needs, please consult Chuangrui Company.

Flow unit:(mL/min) Tube:(mm)