## KELVA Pumps Liquid Flow - LF15, LF30, LF60, LF120



## Improved Quality

## - With Kelva's LF-Pump - The Economic Solution

- Less pulsation (-70%)
- Lower air consumption (-30-50%) and maintenance costs
- Longer diaphragm lifetime less downtime
- Built-in sound muffler
- ATEX approved

KELVA

Kelva LF Pump has a revolutionising air valve design and central flow technique. It has compact design and has total flexibility in installation. The Kelva LF, thanks to the central flow, the more efficient air motor, new flap valve design and flexible diaphragm suspension heavily reduces both pulsation and noise.



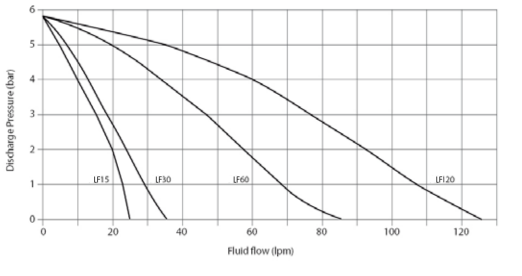
Product name	Kelva Liquid Flow Pump (LF)
Types	LF15, LF30, LF60 or LF120*
Application	Ink, glue, solvents, resin, paint, wood preservatives, varnish, stain, latex, acetone, turpentine, acids, alka- lies, suspensions, stabilisers, resins, waste recovery, caustic soda, dispersions
Max air pressure	Max ó Bar

\* number stands for liters/min

## DIMENSIONS

G 0\_ -CH D iα Ð 41 0 0 ĸ М Pump Type В I J L М Ν LF15 145 101 118 147 123 1/4″ LF30 145 101 118 147 123 3/8″ LF60 164 101 118 147 141 3/4″ 3/8″ LF120 210 134 148,5 170 184

Capacity normal LF





AB KELVA • Box 88 • 221 00 Lund, Sweden • Phone +46 (0)46-16 07 00 • Fax +46 (0)46-30 49 13 • kelva@kelva.se WWW.KELVA.SE