



# Kelva IP Pumps

IP25-S, IP25-D, IP70-S, IP70-D  
 Double Diaphragm Pumps  
 Manufactured in Sweden

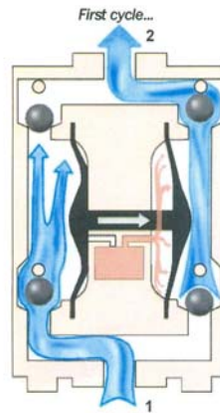


## How IP Series Pumps work...

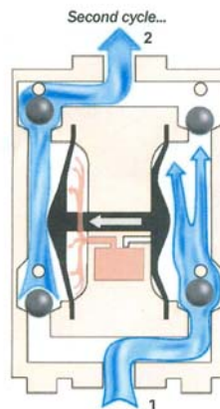
The IP Series Double Diaphragm Pump is driven by compressed air. The two diaphragms, connected by a diaphragm shaft, are pushed back and forth by alternately pressurizing the air chambers behind the diaphragms using an automatically cycling air wave system. **Both sizes available in single orifice (-S) (top picture) or Dual orifice (-D) (bottom picture).**



**The IP-25** will handle (max. flow) 25 liters/minute . or 6.6 gallons/minute  
 Recommended flow is half of the maximum flow. Dimensions: 6.3" high x 4.51" wide x 4.14" deep. **Available in single orifice (-S) shown at right or dual orifice (-D) shown below.**



**The IP-70** will handle (max. flow) 70 liters/minute or 18.5 gallons/minute.  
 Recommended flow is half of the maximum flow. Dimensions: 9.0" high x 6.62" wide x 5.91" deep.. **Available in single orifice (-S), as shown at top right or dual orifice (-D) as shown at right. Recommended for Corrugated Box Ink Pumps.**



Kelva Pumps are made from the highest quality components: Pump Housing is coated with PTFE (Teflon) coated aluminum; center block is made from aluminum, diaphragms from PTFE; Klinger O-Rings; Brass/NBR air valves; and the diaphragm shaft and housing screws from Stainless Steel (AISI 304).



**Kelva VP Series wall or machine frame mounted Pumps.** Available in three models, VP6, VP 12 and VP 18. Air operated and explosion proof. Info on request.

### With these features, you can't go wrong with Kelva Pumps:

- Runs dry without damage
- Self priming up to 10 feet
- Lubrication free air system
- Generates NO foam
- Environmentally friendly
- Available as single or dual
- Low down time, virtually no rebuild or other maintenance costs
- Easy Installation



## Dovey Corporation

3220 W. 25th St.

Anderson, IN 46018

(800) 4547-2576

You Dovey Area Agent is:

Gary Lovelace & Associates

(850) 206-3823

[www.corrugatedonline.net](http://www.corrugatedonline.net)