

# LABORATORY VACUUM PUMPS LABOPORT® SERIES

# The ideal pumps for use with:

- Rotary evaporators
- Vacuum ovens
- Concentrators
- and more...





# LABOPORT® VACUUM PUMPS

### **CORROSION RESISTANT**

Chemically resistant PTFE heads, FFKM valves, and PTFE-bonded diaphragms for maximum performance and outstanding product life, even when handling aggressive vapors.

### **OIL-FREE**

Clean, non-contaminating, and maintenance free.

## **COMPACT AND QUIET**

A welcome addition to your lab. LABOPORT® pumps are easily carried to wherever you need vacuum.

PUMP SELECTION CHART						
Pump Model No.	Flow Rate L/min	Vacuum Torr (mbar)	Head Configuration			
Distillation of high BP solvents (>110°C) Chlorobenzene, DMF, DMSO, isoamyl alcohol, xylene						
N 842.3 FTP	34	1.5 (2)	two-stage			
Reflux reactions/distillation of high BP solvents (80-110°C) Water, heptane, isobutyl alcohol, toluene						
N 842.3 FTP	34	1.5 (2)	two-stage			
N 840.3 FTP	34	6 (8)	two-stage			
Distillation of medium BP solvents (60-80°C) Acetonitrile, benzene, chloroform, ethanol, ethyl acetate, hexane, methanol						
N 840.3 FTP	34	6 (8)	two-stage			
N 820.3 FTP	20	6 (8)	two-stage			
Distillation of low BP solvents (35-60°C) Acetone, methylene chloride, pentane						
N 840.3 FTP	34	6 (8)	two-stage			
N 820.3 FTP	20	6 (8)	two-stage			
N 810.3 FTP	10	6 (8)	two-stage			
Large scale evaporation Vessels >10 Liters						
N 860.3 FTP	60	1.5 (2)	two-stage			
N 840.1.2 FTP	65	68 (90)	single-stage			
Large vacuum o	Large vacuum ovens Chamber capacity >30 Liters					
N 860.3 FTP	60	1.5 (2)	two-stage			
Medium vacuum ovens Chamber capacity 15-30 Liters						
N 842.3 FTP	34	1.5 (2)	two-stage			
N 840.3 FTP	34	6 (8)	two-stage			
Small vacuum ovens Chamber capacity <15 Liters						
N 842.3 FTP	34	1.5(2)	two-stage			
N 820.3 FTP	20	6 (8)	two-stage			
Large scale vacuum concentration						
N 860.3 FTP	60	1.5 (2)	two-stage			
Vacuum concer	Vacuum concentration					
N 842.3 FTP	34	1.5 (2)	two-stage			
N 840.3 FTP	34	6 (8)	two-stage			
Gel drying						
N 820.3 FTP	20	6 (8)	two-stage			

COMPLETE PUMP SUMMARY					
Pump Model No.	Flow Rate L/min	Vacuum Torr (mbar)	Head Config.	Wt. kg	
N 810 FTP	10	75 (99)	single-stage	7.2	
N 820 FTP	20	75 (99)	single-stage	9.5	
N 840 FTP	34	75 (99)	single-stage	10.3	
N 840.1.2 FTP	65	68 (90)	single-stage	12.6	
N 860.1.2 FTP	110	75 (99)	single-stage	14.8	
N 810.3 FTP	10	6 (8)	two-stage	7.2	
N 820.3 FTP	20	6 (8)	two-stage	9.5	
N 840.3 FTP	34	6 (8)	two-stage	12.6	
N 842.3 FTP	34	1.5 (2)	two-stage	13.3	
N 860.3 FTP	60	1.5 (2)	two-stage	14.8	

**Pumping saturated vapors?** Above pumps are available with our PowerDry® system. It automatically injects a burst of ambient air into the pump heads, clearing any trapped liquids without disturbing system vacuum levels. Call us or visit our website for details.

PHYSICAL SPECIFICATIONS		
AmbientTemperature Range	+5°C to +40°C	
MediumTemp Range	+5°C to +40°C	
Hose Size	N 860 $^{1}/_{2}$ "ID, all others $^{3}/_{8}$ "ID	
N 810 dimensions L x W x H	28 x 14 x 19 cm	
N 820 dimensions L x W x H	32 x 16 x 20 cm	
N 840, N 842 dimensions L x W x H	33 x 17 x 22 cm	
N 860 dimensions L x W x H	33 x 29 x 28 cm	
Heads	Solid PTFE	
Valves	FFPM	
Diaphragms	PTFE	
Power	115V/60Hz*	

<sup>\*</sup>Other power options available.

You should always check chemical resistance charts for compatibility with the chemicals used in your laboratory. LABOPORT®, and PowerDry® are registered trademarks of KNF Neuberger GmbH. Specifications subject to change without notice. Other LABOPORT® pump models are available. Visit www.knfusa.com/laboport for details and a list of distributors.