## SERIES 'RVH' PERISTALTIC PUMPS

## Compact corrosion resistant chemical pump uses a squeezing hose principle to

 accomplish solution transfer. For batch and intermittent pumping.- Seal-less

No shaft or seal to leak.

- Self-priming

Up to 25 feet.

- Chemically resistant

Tubing and PVC fittings are the only parts in contact with the liquid. Used widely to pump from drum and carboys for low metering applications.



- Versatile

Pumps viscous fluids, slurries, inks, paints, abrasives, etc.

- Simple design

Trouble-free operation. Only servicing required is the occasional replacement of the pumping tube to keep pump in "like new" condition.

- Portable

Easily carried - simply plug into any $115 \mathrm{~V} / 1 / 60$ outlet.

| MODEL | PRICE <br> CODE NO. |
| :---: | :---: |
| $3 / 16 \mathrm{RVH}$ | $44-0476$ |

Seal-less self-priming peristaltic pump consisting of a vinyl tube and CPVC fittings as the only materials in contact with the solution. Solid coupled to a $1 / 15$ H.P., TEFC, 1500 RPM, 115/1/60 motor. Includes 20 ft . of $3 / 16^{\prime \prime}$ I.D. vinyl hose. Complete with 8 ft . 3 -wire cord and plug. Shipping weight 10 lbs .

| MODEL | PRICE <br> CODE NO. |
| :---: | :---: |
| $1 / 2 \mathrm{RVH}$ | $44-0451$ |

Seal-less self-priming peristaltic pump consisting of a Norprene ${ }^{\circledR}$ tube and PVC fittings as the only materials in contact with the solution. Face mounted to a $1 / 4$ H.P., 115/1/60, 1725 RPM drip-proof motor. Includes 20 ft . of $1 / 2^{\prime \prime}$ I.D. vinyl hose and stainless steel hose clamps. Complete with carrying handle, mounting pedestal, clear plastic safety guard and 8 ft . 3-wire cord and plug. Shipping weight 21 lbs .

| OPTIONAL EQUIPMENT | PRICE |
| :---: | :---: |
| CODE NO. |  |$|$| CPVC pipe probe for pumping from 55 gallon drums and carboys. <br> For Model 1/2 RVH 32" long | $66-1110 \mathrm{~A}$ |
| :---: | :---: |
| Model -ST4 Motor starter with overload protection, push button, <br> NEMA 4 watertight | $77-0101$ <br> $77-0103-1$ |
| Baseplate -6" x 8", for Model 3/16 RVH <br> $9 " \times 13^{\prime \prime}$, for Model 1/2 RVH | $77-0102$ |
| Hooded base -9" $\times 13^{\prime \prime}$ for Model 1/2 RVH |  |

