

CONTENTS

UP TO 400 GPM, 525 PSI

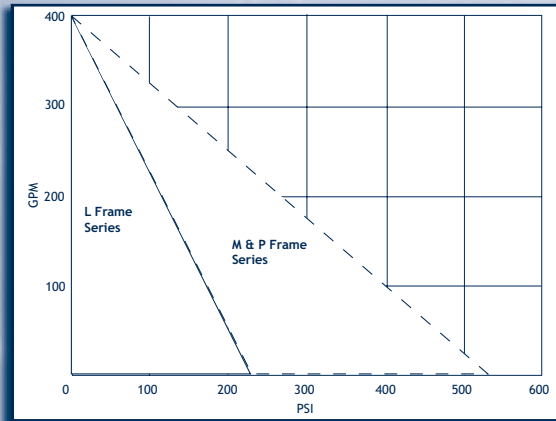
- Temperatures to 350 °F
- Solids up to 1" diameter
- Self-priming to 28 ft.
- Metal Component Options:
cast iron/tool steel/chrome
cast iron/stainless steel
all stainless
- Elastomers: Buna, Viton®, natural rubber, EPDM or Teflon®

INDEX

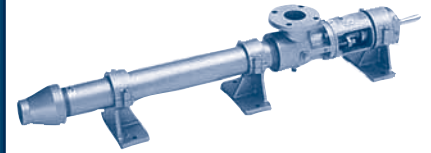
NEXT

BACK

HOME



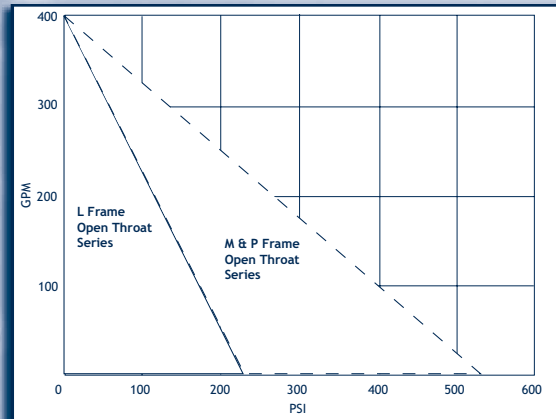
PC PUMPS



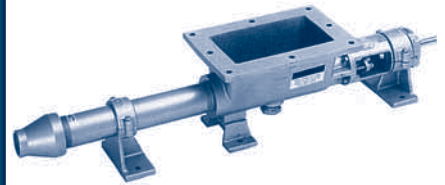
L, M and P Frame
Standard Configuration

UP TO 400 GPM, 525 PSI

- Temperatures to 350 °F
- Rectangular open throat suction inlet for hopper feed
- Optional auger assembly available for positive suction feed of high viscosity or high solid-content fluids
- Metal Component:
cast iron/tool steel/chrome
- Seal Types: packing or multiple mechanical seal options
- Elastomers: Buna, Viton®, natural rubber, EPDM or Teflon®



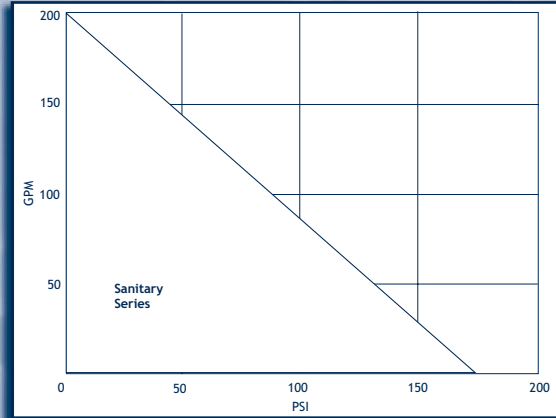
PC PUMPS



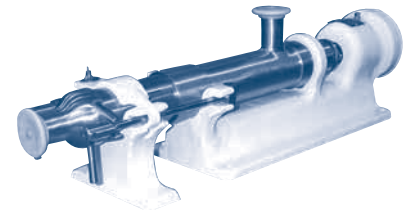
L, M and P Frame
Open Throat

UP TO 200 GPM, 175 PSI

- Temperatures to 350 °F
- Viscosities to 500,000 SSU
- Meets 3A, USDA and FDA standards
- Wetted metal parts are polished 316SS
- ACME thread or tri-clamp connections
- Elastomers: Buna, Viton®, natural rubber, EPDM or Teflon®



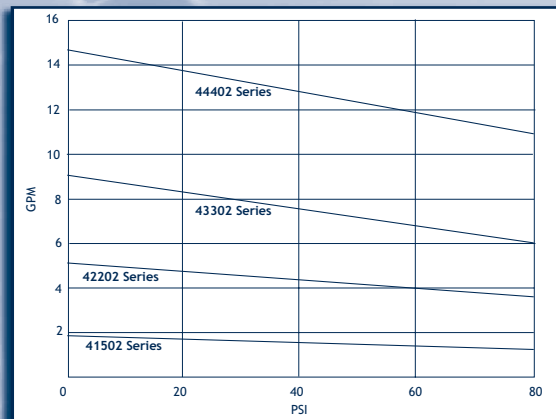
PC PUMPS



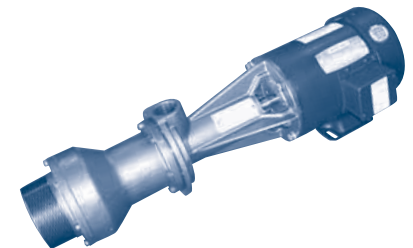
Sanitary

UP TO 15 GPM, 100 PSI

- Temperatures to 160 °F
- Designed to macerate and transfer sewage
- Requires flooded suction
- Ports: 4" MPT inlet, 1 1/4" FPT outlet
- Mounting flange: 56C
- Housing: cast iron
- Seal Type: carbon/ceramic Buna mechanical seal
- Cutter: hardened steel



ROBBINS and MYERS



Grinder / Macerator Series