

ASPHALT CEMENT

Clean asphalt contains no fillers and is an oil based liquid. It is primarily used in paving roads and providing waterproofing for building materials. Typically they are handled at elevated temperatures to reduce the viscosity of the asphalt. The pump needs a source of heat like jacketing or electric heat to prevent the product from solidifying in the pump.



SUGGESTED PUMPS:



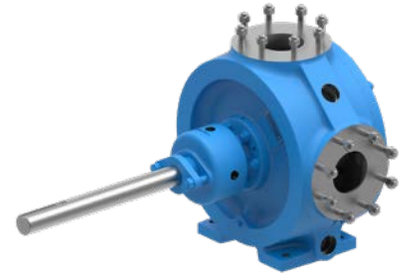
1224A-ASP SERIES™

- Cast Iron
- Leak prevention with O-Pro® Cartridge Seal
- Jacketed for steam / oil prior to pump startup
- Capacities to 400 GPM



324A SERIES™

- Cast Iron
- Jacketed for steam / oil prior to pump startup
- Capacities to 1,600 GPM



34 SERIES™

- Cast Iron
- Jacketed for steam / oil prior to pump startup
- Low pressures
- Capacities to 450 GPM

ASPHALT CEMENT APPLICATIONS:

- Blending Terminals
- PMA (Polymer Modified Asphalt)
- Cutback Asphalt
- Coating(Flux) for roofing Plants
- Blown Asphalt
- Intermodal Terminals
- Storage Terminals
- Hotmix Plants
- Unloading
- Transferring
- Metering

VIKING IN THE PROCESS:

Viking pumps play a vital role in reliably transferring asphalt for the pavement and building material markets including at hot mix plants, asphalt terminals, sealant plants, and roofing manufacturing facilities. Viking pumps are used for unloading trucks and railcars; transferring and metering asphalt to drum mixers at hot mix plants; pumping additives at asphalt terminals and sealant plants; and moving clean asphalt flux & blown asphalt at roofing plants. Viking Pump's robust & easy to maintain pumps will improve your operational efficiency.

Note: O-Pro® Cartridge Seal is patented.

INTERESTED IN A PRODUCT? CONTACT YOUR STOCKING DISTRIBUTOR TODAY!

VIKING PUMP®



vikingpump.com/contact

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