

WHEN YOU NEED A RUGGED, LOW-COST, PORTABLE, HIGH-CAPACITY, ALL DUTY PUMP . . .

VSP IS YOUR ANSWER!

The Ultimate Tool for Production, Process and Maintenance Use. VSP is gas engine-powered, with 3.8 (or 5.5) horsepower.

Manufactured with tough "Tecumseh" technology,

VSP breaks new ground in providing highreliability performance . . . on demand!

Perfect for batch sampling, and construction projects. Mount on a mobile rig for easy, inexpensive bulk transfer that's *much* easier – and less costly – than PTO, hydraulic or DC transfer. Ideal for hazmat containment and spill cleanup.

VSP accommodates heavy and viscous liquids, abrasives, weak acids, and shear-sensitive liquids.

VSP PUMP IS TRULY "ALL-PURPOSE"













EMERGENCY SERVICES

LIGHTWEIGHT PORTABILITY – AND UP TO 170 GPM CAPACITY

VSP IS A MULTI-PURPOSE PUMP THAT'S RICH IN FEATURES!

Rugged and reliable despite its compact size, it is self-priming to 25 ft. and accommodates pressures to 85 feet. It is stable and freestanding; the engine rests directly on the housing. (This streamlined design is unique in the marketplace!) Construction is cast iron (not plastic!) with internal alignment for long service life.

VSP - THE
MAINTENANCE
TOOL THAT'S
PRACTICALLY
MAINTENANCEFREE!

VSP is powered by a 3.8 hp vertical shaft engine that's high on value, high on versatility!

Engineered and manufactured by **Tecumseh**, it is truly "world class."

The engine
has a manual
speed control,
and a force-lubricated, camdriven oil pump. A priming
bulb and automatic mechanical

compression simplify starting

under all conditions.

These features give VSP longer, stronger

performance power than traditional general service pumps,

which contain plastic parts and are often troubled by leaks and other malfunctions.

In addition, VSP retains its priming fluid, so there's no need to repeatedly prime the valves when the pump is used often (such as in flood control or fluid transfer.)

VSP has a molded poly fuel tank and a heavy-service, replaceable air filter. Industrial-grade, self-adjusting Buna seals are standard.

Viton® seals are available for corrosive service and temperature resistance up to 400°F.

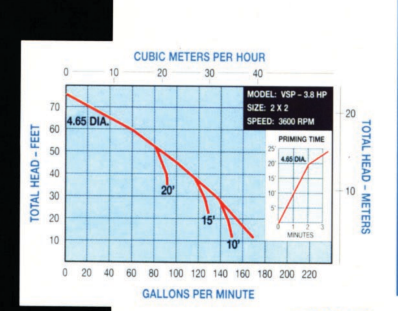
The VSP has an added-weight, balanced impeller, which eliminates the need for a heavy flywheel on the engine, and a stainless steel weighted check valve.

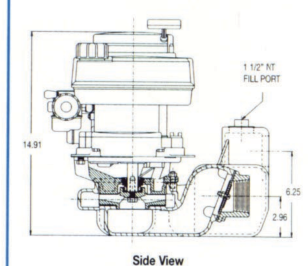
VALUE-ADDED OPTIONS CUSTOMIZE THE VSP FOR YOUR APPLICATION!

Special options include:

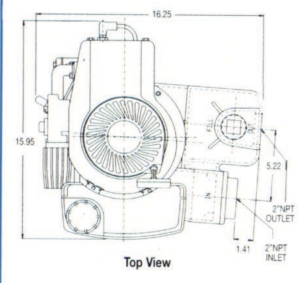
- a steel base . . .
- Viton® seals for high temperature (up to 400°F) use . . .
- a sturdy, molded carrying handle for greatest portability . . .
- an enhanced unit, with 45% greater horsepower. This
 5.5hp unit is ideal for special applications such as slurries.

VSP PUMP is available for fast delivery throughout the U.S., Central America and South America. The unit is well-suited for use as an OEM product, and for export. Service manuals are available in English and Spanish. Proprietary packaging is available.









Shipping Weight: 60 lbs.



For information call 281-240-1500 • Fax 281-240-4334 www.unitrainc.com