When space is at a premium, take it vertical.
SUNDYNE HAS A PRECISION ENGINEERED VERTICAL PUMP FOR JUST ABOUT ANY PROCESS CHALLENGE.

A compact vertical footprint from Sundyne saves you as much as 25% space, when space is critical.

Sundyne – THE Vertical Experts

At Sundyne, we've long realized the benefits of vertically configured fluid handling solutions; not only do vertical pumps boast a more compact footprint perfect for operations where space is at a premium, they are also easier to install and maintain while delivering the same level of performance as typical horizontal designs. And with a wide variety of configurations and power ratings.

Featuring heavy duty construction, advanced parts metallurgy and the capability to deliver a broad range of heads and flows, Sundyne vertical pumps are also built to meet exacting API 610 and 685 specifications, meaning that they deliver the rugged reliability upon which Sundyne built its reputation.

NEW!

ASME / ANSI B73.12 vertical single stage, sealless non-metallic, ETFE-lined magnetic drive centrifugal pump.

LMV-801S Sealless centrifugal API 685 pump.

GSPV vertical inline sealless magnetic drive API 685 pump.


GSPVS vertical sealless magnetic drive sump pump.

UPGRADE YOUR LMV-801 SEALED DIRECT DRIVE WITH THE NEW LMV-801S SEALLESS MAGNETIC DRIVE PUMP (without changing your piping)
Rugged reliability in a compact footprint; equating to maximized uptime, reduced maintenance costs and optimized productivity over the lifecycle of the unit.


FG API 610, 11th Edition (VS6) ISO-13709 vertical can, multi-stage submersible pump.

VSMK and VSMKD API 610, 11th Edition (VS4) submersible pump.

FQ API 610, 11th Edition (VS2) vertical mounted double suction impeller, centrifugal sump pump.

SCALE: 3 FT (914 MM)

(most vertical pump lengths are variable)
Packaging Your Vertical System
Sundyne specializes in the design and manufacture of highly engineered skid packaging tailored to your specific application, API, ISO, or ANSI standards and process piping requirements.

Our platforms are designed and manufactured with thick casing, robust seal designs, bearings, shafts and gears designed to run for more than 5 years without overhaul or repair – keeping your personnel, facilities and the environment safe.

To Learn More
Locate and contact your local channel partner at www.sundyne.com.

Save money and as much as 25% space today with a compact footprint!