## **EPG** Companies Inc.

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**Quote Number: 33733** 

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TO:

EPG Companies Inc. (Multi Bidders)

USA

Date: 2/9/2024 Expires: 3/10/2024

Reference: Sandner El

Site: Sandner Electric IL

SalesPerson: Dan Fedor

Qty

## Part Number / Description

**Unit Cost** 

Your Cost

1 WSDPT 31-2

> EPG WSDPT 31-2 Sure Pump patented, 6" Wheeled, 304 SS stainless Steel Sump Drainer with 5 HP. 460 VAC, 3 phase submersible motor. Includes: 175' of 12 AWG Jacketed motor lead, LT05X175P level Transducer with 175' and 175' of 3/16" stainless steel suspension cable with SS clamps, drilled check valve.

> Please Note: the WSDPT 27-2 Pump is obsolete this pump is closest to the 27-2 series original curve and dimensions.

WSDPT 7-3 1

> EPG WSDPT 7-3 Sure Pump patented, 4" Wheeled, 304 SS stainless Steel Sump Drainer with 1 HP. 460 VAC, 3 phase submersible motor. Includes: 175' of 14 AWG Jacketed motor lead, LT05X175P level Transducer with 175' and 175' of 1/8' stainless steel suspension cable with SS clamps, drilled check valve.

> Please Note: the WSDPT 8-3 Pump is obsolete this pump is closest to the 8-3 series original curve and dimensions.

\$6.803.00 EA \$6,803.00

\$11,872.00 EA \$11,872.00

Sincerely,

EPG Companies Inc.

if Freder

Dan Fedor

Applications Specialist



Innovative, patented design and accurate level sensing are reasons EPG's SurePump is the leachate pump of choice among landfill professionals. With thousands of successful applications, SurePump offers proven reliability.

Unique design and wheel locations places at least four wheels in contact with the riser pipe surface at all times assuring easy installation and retrieval of the pump.

Patented submersible level sensor mounting located along the central axis of the sump drainer assures accurate, repeatable level control.

Patented, Stainless Steel Sump Drainer

designs fail.

the SurePump to work in applications where other

All stainless steel con-

sive environments.

struction for maximum performance in aggres-

he EPG SurePump provides superior performance for both horizontal side slope riser and vertical sump applications. Both models are available in a wide range of flow rates, discharge heads and motor voltages. The SurePump, constructed of stainless steel. provides resistance to aggressive environments. Factory and field testing has shown that the integral E-Glide™ bearings

SurePump runs

cooler than other pumps because the intake

screen is located below the

motor. The sealed top

tom over the motor.

assures that the liquid is

only drawn from the bot-

with better heat and wear
resistance outlast Teflon\*
4 to 1. The bearings and
seal rings are bonded to
the stainless steel rather
than press fit. This allows

SurePump sump drainer as a sealed
unit with bottom intake provides
maximum pump down levels
in horizontal, vertical or
inclined applications.

Equipped with EPG's E-Glide bearings, the SurePump lasts longer and performs better.

Multistage centrifugal pump permits smaller diameter pumps to be used in high discharge head applications. SurePump models are available for flow rates from 2 to 1,200 gpm.

> Vertical SurePump Sump Drainer

Stainless steel construction and broad range of sizes available, make SurePump the logical choice for your next lift station, sump, or load out application.

\*Teflon is a registered trademark of DuPont.

SurePump motors

are designed for

use in aggressive

environments and

are available in a

variety of voltages

and single or three

phase.

The SurePump Wheeled Sump Drainer is protected by U.S. patent #4,966,534 and #4,992,030



With no-splice, chemical

motor and sensor leads, the

SurePump is less work to

install and assures greater system integrity in aggres-

and abrasion resistant

sive environments.

