### FLEXIBLE CONFIGURATION OPTIONS

Semi-open impeller option for each flow series (VLST models only)



Same bowl - semi-open or closed impelle

 Multiple bearing material options for intermediate bowls



One suction case and one suction bell for ALL flow series



Applies to VLST models only

Motor brackets to fit all 8" and 10" submersible motors







Sub Turbine models only

Suction bracket with integrated suction screen



Sub Turbine models only

#### **BERKELEY**®

# Driving Innovation in Products

#### CHECK OUT THESE OTHER GREAT NEW PRODUCTS

- 12VT Series Vertical Lineshaft Turbine Pumps
- 5, 6, and 7 TMH Series Submersible Turbine Pumps
- Pentek® XE-6 and XE-8 6" and 8" Submersible Motors
- Pentek Intellidrive XL high horsepower, Variable Frequency Drives



www.BerkeleyPumps.com



293 WRIGHT STREET, DELAVAN, WI 53115 WWW.BERKELEYPUMPS.COM PH: 888-782-7483 ORDERS FAX: 800-426-9446





10" Vertical Lineshaft Turbine Pumps10" Submersible Turbine Pumps

# GET MORE

PERFORMANCE OPTIONS

WITH LESS

**EFFORT** 







## **Get More with Less**

ASK FOR THE PUMP SERIES THAT DELIVERS AN AVERAGE 27% MORE HEAD PER STAGE\*. VERSUS THE CURRENT FAIRBANKS NIJHUIS® AND BERKELEY® MODELS.

#### **MORE PERFORMANCE**

Average of 27% more head per stage

NEW	————27% MORE			

#### **MORE EFFICIENCY**

Up to 6% improvement in Efficiency

Current —	10.00
NEW -	6% MORE

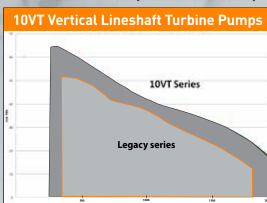
Efficiency improvement based on comparing current models for stage efficiency, at BEP, versus new models (comparable performance) efficiency at current models (BEP flow rating

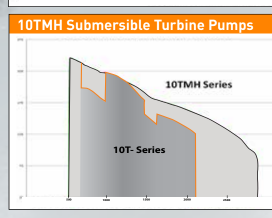
#### **MORE VALUE**

Up to 7% improvement in Cost of Operation

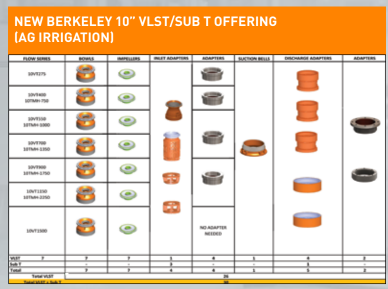
── 7% MORE	
	ation improvement based on compar requirement, at BEP, versus new mo

#### MORE COVERAGE (with fewer models)





#### LESS EFFORT



SU	B T OFFE	RING (A	G IRRIGATI	ON)	LEY 10" \	
FL	OW SERIES	BOWLS	IMPELLERS	SUCTION CASES / INLET ADAPTERS	SUCTION BELLS	DISCHARGE CASES / DISCHARGE ADAPTERS
	8T-950	8	•		n/a	
	10VT-250 10VT-300	8	•	8	<b>*</b>	888
10	M / 10T-750 08 / 10T-900 D / 10T-1200	8	90		<b>\$</b>	88 =
	30M	8	<u>@</u>	8	\$	80
	G / 10T-1600 U / 10T-1900	8	<u>•</u> •		<b>\$</b>	889
	50K 10N	8	•	8	<b>*</b>	88
	10RM 10RL 10RH	8	90	8	<b>*</b>	8 8
	10004	<b>S</b>	<u>@</u>	8	no suction bell option	88
	3000Н	8	•	8	*	88
VLST	15		15	8	7	25
Sub T	6	1	1	6		3
Total	21 Total VLST	9	16	14	7	28

#### What that means

- Quoting is easier and faster
- Pump assembly and delivery is faster

# **BERKELEY**®

#### **10VT VERTICAL LINESHAFT TURBINE PUMPS**

#### **DUCTILE IRON** DISCHARGE CASE

Ductile Iron - for higher strength and better corrosion resistance



#### **INVESTMENT CAST IMPELLERS** High corrosion resistance,

high strength, precision cast and machined for superior performance.

#### **BOWL BEARING** OPTIONS

Rubber (standard) Bronze (optional) Vesconite® (optional)\* Covers most application needs



#### **STAINLESS** STEEL HARDWARE For better corrosion

300 SERIES

O-RING SEAL ON THE BOWLS

Creates a better sealing

surface, and spreads the

load across the flange

**416 STAINLESS** 

STEEL COLLETS

Provides increased durability

and better corrosion resistance

of the bowl

resistance

#### CAST IRON SUCTION CASE

One suction case for all flow series (pressed in adaptor required for some flow series)

\* Vesconite® is a registered trademark of Virginia Engineering Services (Pty) Limited



#### **CAST IRON** SUCTION BELL

One suction bell for all flow series (via a threaded-in adapter to the suction case)

#### **10TMH SUBMERSIBLE TURBINE PUMPS**

#### **DUCTILE IRON DISCHARGE ADAPTER (8")**

Ductile Iron - for higher strength and better wear resistance

#### 316 STAINLESS STEEL SAND COLLAR

For better corrosion resistance



#### **BOWLS**

Cast Iron, epoxy-coated (standard). Ductile Iron (optional, VLST models only) covers most application needs



High corrosion resistance, high strength, precision cast and machined for superior performance

#### **DUCTILE IRON** SUCTION BRACKET

With integrated, cast-in screen. Eliminates issues caused by collapsed or missing suction screens.



**416 STAINLESS** 

STEEL COLLETS

Provides increased

durability and better

corrosion resistance

#### DUCTILE IRON MOTOR ADAPTERS

Separate adapters available to fit all 8" and 10" submersible motors up to 200hp



