


**CITY OF WINLOCK SURPLUS WATER/SEWER EQUIPMENT
AND SUPPLIES FOR SALE**

On February 26, 2024, the City of Winlock Council approved to surplus a variety of new and used equipment & supplies inclusive but not limited to a belt press with polymer and control, Craftsman 8 hp generator, 4- & 6-inch PVC; gas powered compressor and more. Contact Rodney for further details and to schedule a site visit at 360-520-5589 or winws@cityofwinlock.com.

Sealed bids must be received no later than 4:00 pm on March 14, 2024, addressed to Winlock City Clerk, 323 NE First St., PO Box 777, Winlock WA 98596. The City of Winlock is an Equal Opportunity Provider and Employer.



 3045.091-0760001
 Made in Sweden 3045.091-0103
 TTT Flygt AB
 Kungälv
 460 V / 230V 2.6 / 5.2A
 3390rpm S1
 IP68 20m L
 Max 40°C
 cosφ 0.85
 28kg

600 VOLTS 90°C (-40°C) FT2

SUBCAB 750 V RN 4G2.5+2x1.5 VDE-Reg.-Nr. 7536 WATER RES

YGT

Max Operating Temp. T4
Explosion proof for use in
Class I, Div 1, grp C and D
Dust ignition proof for use in
Class II, Div 1, grp E, F and G



APPROVED

Suitable for use in Class III, Div 1, Hazardous Locations
104°F (40°C) Ambient limits

DO NOT OPEN WHILE ENERGIZED
CONNECT THERMAL CONTACTS

YGT

in Sweden
Water Solutions
Manufacturing AB

3068.090-1610046

3068.090-6832 255



3-60Hz 2.8kW-3.8hp 3395rpm S1

Max 40°C

YSER460/Y//230V5.1/10A

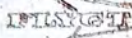
cosφ 0.85

TP111.c.I.F IEC60034-1 IP68 $\frac{\nabla}{20m}$ L

39Kg

H

6306800

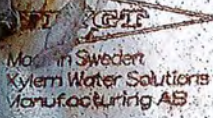


Max Operating Temp. T4
 Explosion proof for use in
 Class I. Div 1. grp C and D
 Dust ignition proof for use in
 Class II. Div 1. grp E, F and G



Suitable for use in Class III. Div 1. Hazardous Locations
 104°F (40°C) Ambient limits

DO NOT OPEN WHILE ENERGIZED
 CONNECT THERMAL CONTACTS



3068.090-1610047
 3068.090-6832 255



Made in Sweden
 Xylem Water Solutions
 Manufacturing AB

3-60Hz 2.8kW-3.8hp 3395rpm S1

Max 40°C

YSER460/Y//230V5.1/10A

cosφ 0.85

TP111 cl.F IEC60034-1 IR68 $\frac{\nabla}{20m}L$

39Kg. H12

SUBCAB 750 V PN 102.8 241.5

TT FLYGT CORPORATION
TRUMBULL, CONNECTICUT

For your safety

Read care and maintenance manual prior
to connecting or operating this machine.

3085.092-0750295



463

3085.092-0723



Made in Sweden
TT Flygt AB
Finnaboda

Max 40

cosφ 0.87

1670rpm S1

1.6kW-2.2hp

3.3/6.6A

230V

60Hz

66kg

IP68

034-1

20m

∇

TRUMBULL, CT

SULZER
APPROVED
Explosion Proof
118256
47/2016

REMOVABLE WASTEWATER PUMP MOTOR
Model: S16 / 4D 02 06083122 S10390481

Volts: 460 P2: 2.1HP
60HZ 3Ph. RPH: 1750
AMB. TEMP. 40 C OPER. TEMP. 130
Pump: ABS AS083150-S16/4FW
Flow Max: 264.2 GPM

DO NOT REMOVE COVER. LINE CIRCUIT IS LIVE.
Sulzer Pump Solutions (US) Inc
140 Pondview Drive Ph 203 296
Meriden, CT, USA 06450 www.sulzer.com

RESISTANT
118256
47/2016

RESISTANT
P-07KA070018-1 MSHA
ROHS
1500



Teknofanghi S.r.l

SLUDGE DEWATERING EQUIPMENT
VIA BRESCIA, 18

20063 CERNUSCO S/N (MI) ITALY

☎ ++ 39 02 92143037 📠 ++39 02 92143038



SERIE / SERIES

MONOBELT

TIPO / TYPE

NP08C-USA

MATRICOLA / JOB CODE

C01/131/1/1

ANNO / YEAR

2001

MASSA / MASS

kg. 1100









DILUTION WATER PLECY PRESSURE

MIXING CHAMBER PRESSURE

POLYMER PANEL



LOW POLYMER LEVEL



LOW WATER PRESSURE



LOW POLYMER ALARM RESET



WATER VALVE



POLYMER PUMP



dynaBLEND
POLYMER # 2028

Paul Systems, Inc. • Boston, MA • 1-800-330-7207











800-845-4141
24 HOUR CUSTOMER SERVICE LINE
CAPITAL EQUIPMENT
INDUSTRIAL TRASH PUMP
TP200

THIS BOX IS NOW
MADE WITH
LESS MATERIAL



TEEL
HYDRAULIC PUMPS
1000 PSI
1/2" BORE

0352

IMPORTANT
READ AND OBEY THESE
INSTRUCTIONS AND
SAFETY WARNINGS
BEFORE OPERATING
THIS EQUIPMENT





CAPITAL
CAC-2T

GAKION

ASST
SERIES
COILS

MORNINGSTAR
MODULAR
SERIES



THIS SIDE UP
DO NOT STACK OVER 5 CASES HIGH

LiveBook

THIS SIDE UP
DO NOT STACK OVER 5 CASES HIGH

5


METROTECH (PHONE 415-940-4900)
MTN. VIEW. CALIF 94043

MODEL 180 TRANSMITTER
CONDUCTIVITY TEST
DIRECTION
100 A.C. WAVE
METROTECH
CERT. ACC. TO
N.B.S. RULES &
RECIPROCAL
1000
METROTECH
POWER








Heath Consultants Incorporated

INSTRUCTION MANUAL
For
HEATH
AQUA-SCOPE®

