

## FSX DPF Cleaning Equipment Quotes

The following equipment is new. It was uncrated and installed into the containers but not used.

### **Container #1 – 220 Volt 3 phase**

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TrapBlaster 7 – 120V – modified to fit 41” long DPFs (standard machine fits up to 36”)  
TrapTester 7 – 208-240V 3 phase  
TrapBurner 7 – 208-240V 3 phase  
SootSucker 2B – 220-240V 3 phase  
Trap Tongs  
Filter Rack & Extension Ring kit – expands the TrapBurner to fit 3 DPFs  
2 extra Primary SootSucker Filters (\$265 ea)  
1 extra HEPA SootSucker Filter  
Curved Nozzle for cleaning flanged DPF’s  
30HP Compressor – Polar Air  
Spare Parts – Complete Pneumatic Back Panel  
Spare Parts – Complete Electrical Panel Box  
Spare Parts – Spear Cylinder Complete Assy & 2 extra spear cylinders  
20’ Shipping Container with wiring and air lines installed

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Total Value	\$84,095
Sales Price	\$49,000

Full FSX 1 year warranty on each of the first four machines listed above. Sold AS IS, WHERE IS. No warranty, expressed or implied, on any other items listed above or on the electrical and air supply systems as configured in the container. Containers are located in Anchorage, AK.

### **Container #2 – 480 Volt 3 phase**

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TrapBlaster 7 – 120V  
TrapTester 7 – 480V 3 phase  
TrapBurner 7 – 480V 3 phase  
SootSucker 2B – 480V 3 phase  
Trap Tongs  
Filter Rack & Extension Ring kit – expands the TrapBurner to fit 3 DPFs  
2 extra Primary SootSucker Filters (\$265 ea)  
1 extra HEPA SootSucker Filter  
Curved Nozzle for cleaning flanged DPF’s  
30HP Compressor – Polar Air  
20’ Shipping Container with wiring and air lines installed

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Total Value	\$65,420
Sales Price	\$49,000

Full FSX 1 year warranty on each of the first four machines listed above. Sold AS IS, WHERE IS. No warranty, expressed or implied, on any other items listed above or on the electrical and air supply systems as configured in the container. Containers are located in Anchorage, AK.

































# ROTARY SCREW AIR COMPRESSOR



Model #	PRS0300003		Serial #	261131		Job #	2023	
Motor	30 HP		22.37 KW		<div>Maintenance Parts</div> <div>Air Filter</div> <div>Filter010</div> <div>Oil Filter</div> <div>Filter012</div> <div>Separator</div> <div>Filter013</div> <div>Oil</div> <div>Oil003 (3.0 G)</div> <div>Service Kit</div> <div>ServiceKit005</div> <div>Belt</div> <div>Belt011</div>			
Phase	3		Phase					
Power Supply	208/230 V		50-60 Hz					
Motor Current	73.54		Amps					
Maximum Pressure	145 PSI		9.98 BAR					
Minimum Pressure	90 PSI		6.21 BAR					
Temperature Range	32-115° F		0-47° C					
Control Type	Standard Drive							

FOR POLAR AIR SALES, SERVICE, PARTS OR TECHNICAL SUPPORT CALL US TOLL FREE AT 877.283.7634





**FSX**

°F  
°C when lit

MENU

1 2 3  
4 5 6  
7 8 9  
0 ENTER

START

STOP

ALARM

PROGRAMS

P1

REGULAR  
12 HOUR  
HIGH TEMP

Do not process any  
items that may have  
oil or other fluid  
contamination

CUSTOM  
PROG

**FSX**  
TrapBurner™

www.fsxbnc.com

**FSX** To Operate TrapBurner 7:  
Dry Filters

Wet Filters

Do not process  
any items that  
may have oil  
or other fluid  
contamination

- 1) Press P1
- 2) Press START
- 3) Follow display instructions:
  - a) Press 1 if Oil/Fluids in Filter
  - b) Press 2 if NO Fluids in Filter
- 4) Input 3 digit code
- 5) Press ENTER
- 6) Press START



# SKUTT AUTOMATIC KILN

MODEL FSX-1627 L50

SERIAL NO. 000684

208-240 Volts  
3 Phase, 21.4-24.7 Amps  
7208-9600 Watts

Max. Temperature:

1325° F 720°C

Skutt Ceramic Products, Inc.  
Portland, Oregon 97206

## WARNING



Electric Kiln  
LISTED  
#220-K

- DO NOT TOUCH! SURFACE OF KILN AND SIDES OF CONTROL BOX MAY BE HOT.
- Do not allow unsupervised children near the kiln while firing.
- Install kiln in a covered, well-ventilated area.
- Install at least 18" (45cm) away from any wall or combustible surface.
- Fire only on stand furnished.
- Unplug kiln before servicing.
- Do not fire hotter than the cone listed on the nameplate.
- Do not leave kiln unattended beyond expected shut off time.
- Room temperature can not exceed 100° F.





