72" Swing Table





* Optional Double Door Design Shown



Features

Two 20 HP Direct Drive Blast Wheels Double Swing Table Option Dual 30" Lip Separator Dual Heavy Duty Elevator System Pitless Design
Rotary Scalping Drum
6,000 Lb. Table Capacity
Safety Interlocks

SPECIFICATIONS—72 Swing Table

EQUIPMENT DIMENSIONS

	72SW	FMC
Width	17'	4'4"
Height	15'9"	15'
Length	10'	3'9"
Weight	17,000 lbs.	1500 lbs.

TWO AIRLESS BLAST UNITS

WHEELS: (2) 20 HP direct drive blast wheel revolves at 3600 RPM for maximum abrasive velocity. 12" diameter wheel with 3" wide blades is standard. Balanced wheel components assure smooth operation. 3rd Blast Wheel Optional.

eases blade replacement. Cast from cylinder to assure continuous rotation of abrasive resistant alloy to insure maxi- the table. mum life. Curved blade design provides **TABLE SPEED:** Approx. 10 RPM maximum abrasive control.

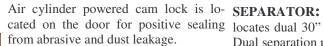
CONTROL CAGE: Dial type cage.

WHEEL HOUSING: Fabricated from 72" dia. x 52" high. 1/4" wear resistant steel plate. Housing WORK LOAD CAPACITY: 6,000 is lined with cast interlocking abrasive pounds maximum per table. resistant liners.

CABINET CONSTRUCTION

Pitless type all welded TEM CABINET: structurally reinforced cabinet is fabricated from 1/4" and 3/8" steel plate. Full width front door. Interlocking door resistant liner protects door and cabinet walls from direct or indirect abrasive blast.

forced doors are fabricated from 1/4" pivoted from a 3" diameter solid shaft alignment. surrounded by a 6" diameter steel pipe.



be pivoted from right or left of cabinet. removal. Two doors and tables are optionally **SCREENING:** Heavy bar grating in cabiavailable for increased production.

TABLE CONSTRUCTION

TABLE: Constructed of 3/4" steel plate with abrasive resistant table liner. Table is attached to a network of 3/8" thick plates surrounded by a 72" diameter drive ring. Table rotates on solid shaft supported by heavy-duty thrust bearing.

TABLE SUPPORT: The table support is constructed of 1/2" abrasive resistant steel plate welded to form a beam. The heavy-duty support is suspended from the cabinet door.

TABLE DRIVE: Table is driven by an electric motor through a drive wheel. BLADES: Unique snap lock design Drive mechanism is engaged with an air

> WORK LOADING HT: 38" MAXIMUM WORK DIMENSIONS

ABRASIVE RECYCLING SYS-

SCREW CONVEYORS: Dual heavyduty screws in cabinet are chain and sprocket driven and protected by torque seals prevent abrasive escape. Abrasive limiting clutch. Heavy-duty 9" screw from elevator to abrasive storage hopper. All screws have 2" shafting with exterior mounted bearings.

All welded structurally rein- **ELEVATOR SYSTEM:** Heavy-duty centrifugal discharge belt and bucket and 1/2" steel plate. Door is supported elevator is rigid and dust tight. Screw by a heavy-duty thrust bearing. Door is adjusted take-ups provide positive belt

Double elevator design cated on the door for positive sealing locates dual 30" lip separator at floor level. Dual separation provides thorough air wash-DOOR OPTIONS: Door and table can ing of abrasive for maximum contaminate

> net protects screw conveyor from large objects. A screen between elevator and separator automatically removes small foreign debris.

> **CABINET VENTILATION:** Air inlet and outlet positioned to provide maximum dust evacuation of cabinet.

> ABRASIVE REQUIRED: 3,000 pounds initial.

> **ABRASIVE CONTROL:** Fully adjustable air actuated butterfly valve provides precise flow control of abrasive to both blast Totally enclosed design means wheels. maximum noise suppression.

ELECTRICS

NEMA type 12 electrical enclosure, fusible disconnect switch, thermal overload protection on all motors, 230/460 volt primary, 115 volt secondary control transformer, blast wheel motor ammeters, oil tight push buttons, digital cycle timer. Timer controls both abrasive flow and blast wheel motor. Table jog switch to ease loading. Table lockout for blast pattern test. Cycle alarm signal and hour meter standard. Independent blast wheel operation.

Full load amperes (excludes dust collector) 230V/3Ph/60Hz—115 Amps, 460V/3Ph/60Hz—58 Amps.

VENTILATION FEATURES

(option) FMC200-4A-15: 4300 CFM. Dust collector is fully self contained. Contains 16 cartridges which are automatically cleaned by reverse air pulse system. Requires 90-100 PSI of air at 7.5 CFM. Free standing and accommodates a 55 gallon drum.

NOISE LEVEL: Approx. 85 dB.

Specifications subject to change with out notice.



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