

Skavin'jer High Dump Specifications:



Hopper:

Construction –	Unitized body design
Capacity –	2.5 yards
Dust –	Internal separated
Screen Separator –	Expanded metal
Dump Door –	30" x 58"
Inspection Door –	18" x 37"
Door Retainers –	Boomer latch
Material –	Prime steel
Welding –	AWS certified
Empty Weight –	2020 pounds
Paint Outside –	Powder coating
Paint Inside –	Powder coating
Beacon –	Yes
Open Top Tool Box –	Yes

Sweeping Head:

Material –	High yield steel
Welding –	AWS certified
Drag skids –	Adjustable
Drag shoe –	Tungsten carbide
Suction hose –	10" diameter
Blast hose –	8" diameter
Lift –	Hydraulic actuated
Drag links –	2
Length –	82"
Operating Direction –	Forward & reverse
Spring Assist	
Sweeping Head –	Yes

Blower:

Housing –	High yield steel
Strength –	Abrasive resistant
Liner –	Rubber lined
Blower –	Radial pressure turbine
Blower Material –	High yield steel
Number of Blades –	6
Drive –	Direct
Head Pressure	
Adjustment -	Yes

Lifting Mechanism / Mainframe:

Cylinder –	Hydraulic
Lift –	Scissors
Mainframe –	Unitized "Z"
Cylinder Safety Valve –	Yes
Hydraulic Power Unit –	12V
Oil Reservoir –	Yes
Up Position Safety –	Yes
Scissor Links –	Adjustable
Hopper Stops –	Adjustable

Sweeper Auxiliary Engine:

Engine –	Kohler
Model –	25 Command
Cylinder –	2
HorsePower –	25
Displacement –	44 Li
Max Torque –	40 lbs @ 2200 RPM
Filter –	Oil

Truck:

Transmission –	Automatic overdrive
Steering –	Power
Wheels (4) –	1 piece
Tires –	Radial
Wheel Base –	133"
GVWR –	9200
Engine –	V8 or V6
Block –	V type
HorsePower –	300
Intake –	Fuel injected
Spare –	Yes
Inside Cab Controls –	Yes
Rear Bumper –	Yes

Skavin'jer High Dump Optional Equipment

- Fresh air blower
- Open top tool box
- Back pack blower storage
- Curb broom with wafer brooms
- Shovel & broom holders