

THE CONTRACTORS CHOICE



BULKY DEBRIS REMOVAL AND CONSTRUCTION SITE CLEANUP



LOW AND HIGH DUMP CAPABILITY



HIGHLY MANEUVERABLE FOR SWEEPING CONGESTED AREAS



NON-CDL TO ELIMINATE STRENUOUS SKILLS EXAMS

Your Schwarze Dealer.

Street sweeping has been recognized as a best management practice (BMP) for reducing pollutants in storm water runoff. The operation of street sweeping not only improves the roadway's appearance, but also improves safety, potential air quality and helps save our streams and rivers from contaminants.



GENERAL

96 in (2,438 mm) 120 in (3,048 mm) Travel width Sweeping width (brooms extended) 102 in (2,591 mm) Overall height

CHASSIS

Wheels

Brake

Manufacturer Isuzu Model **NRR**

Engine 4HK1TC/Turbo T4F **GVWR** 19,500 lb (8,845 kg)

Number of Cylinders 4

Displacement 317 cu in (5.26 L) Horsepower 215 @ 2500 rpm Torque 452 lb-ft @ 1800 rpm

Fuel Diesel

Air filter Dry type; heavy duty

Suspension Rear air ride

Transmission A465; 6 speed automatic Wheelbase 109" (2,769 mm) (6) Tubeless steel-belted Tires

radials 225/70 R 19.5 Steel construction Integral power Steering

Vacuum/hydraulics

with ABS

SWEEPER ENGINE

TCD2.2 Diesel Tier 4F Type

Manufacturer Deutz

134.25 cu in (2.2 L) Displacement Brake horsepower 74 @ 2,600 rpm Cooling system Liquid-cooled

ELECTRICAL SYSTEM

Voltage 140 amp Alternator

MAIN BROOM

Speed

Bearings

36 in (914 mm) 58 in (1,473 mm) Diameter Length Bristles Replaceable solid core, poly wafer, poly wafer/ steel combo or strip

broom

Lift control In-cab pneumatic lift with positive lock

Direct drive hydraulic Drive motor

Forward and reverse,

in-cab variable speed standard, independent

from engine rpm Self-aligning

Trailing arm design with Dirt shoes

flexible, easily replaceable, strip bushes. Tungsten carbide shoes optional

Suspension Air suspension with in-cab adjustment and display

GUTTER BROOMS

Location Behind cab 42 in (1,067 mm) Diameter 5 segment wire filled Type plastic recyclable head in-cab variable speed Speed standard, independent

from engine rpm

Free-floating with spring Suspension suspension and extension Drive Full hydraulic

Manual tilt; in-cab Adjustments actuator

26 in (660 mm) wire **Bristles** Center deflector Raises and lowers automatically with

main broom

CONVEYER

Adjustment

Self-aligning, triple-sealed Bearings

and shielded Conveyer floor Bolt-on; replaceable

Speed Forward and reverse, in-cab variable speed

standard, independent from engine rpm Threaded rack

Direct drive hydraulic; forward and reverse Drive Hopper connection Positive seal to eliminate

debris spillage Air cylinders with in-cab Suspension

adjustment for lower conveyer lift

Squeegee with Conveyer replaceable flights Conveyer chain Precision, heavy duty,

constant-radius roller chain

Flexibility Flexes for large object passage

Built-in flushing system Cleaning with high volume fan jet

nozzles

Conveyer jam warning Console-mounted, light and alarm

HYDRAULIC SYSTEM

Protection

Variable displacement Pump load sense piston pump Reservoir 35 gal (133 L) mounted

above pump 120,000 btu twin electric Oil cooler

Valves Electro-mechanical; 12 V dc with lighted din

connectors Pressure relief In-cab; all electric

Controls Filtration 100-mesh suction. 10-micron return, 5-micron breather

WATER SYSTEM

Fill

Spray bars

Filter

220 gal (833 L) Capacity of tank Construction Polyethylene

4 in (102 mm) air gap fill; Filler tubular protected fill

receptacle

Hose 25ft with 2.5 in NST hydrant coupling (7,620 mm x 63.5 mm)

Mounting Bolt-on, removable Electric diaphragm pump, Pump

5.88 gpm (22.3 Lpm) at 50 psi (3.5 bar) In-cab, independent

control; 7 nozzles located across front bumper, 4 nozzles at each gutter broom and 5 nozzles across the main broom

Spray nozzles All brass 80 degree fan pattern with

100 mesh tip strainer 200 mesh screen

primary with 5 micron high capacity secondary

DEBRIS HOPPER

Volumetric capacity Construction Gross lift capacity Dumping Dump height

Inspection

4.0 cu yds (3.06 cu m) Stainless steel 9,500 lbs (4,309 kg) Scissor-lift with hopper tilt (Variable) 5 in (127 mm) to 120 in (3,048 mm) Large side door

PAINT

One coat of sealer/primer and two coats of in standard white color

White; Sherwin Williams Paint Genesis G2 #100268977

Note: Specifications are subject to change without notice.





