## SINGLE DRUM COMPACTOR



SINCE 1842.

### **SV208**

# ENGINE Model Cummins QSB 3.3 C99 Type Tier 3 Certified Rated power 99 hp (74.5 kW) ELECTRICAL SYSTEM

voitage	24 V
Batteries	2 - 61 A
Alternator	45 A
STEERING	
Gear pump	1
Cylinders	2
Angle (left/right)	36°
Oscillation angle	12°
Inside turning radius	3.09 m (10.2 ft)

#### **WEIGHT**

Voltage

WEIGHT - SMOOTH DRUM
Operating weight without cab

Turning radius - outside

7180 kg (15,830 lbs)

Max. weight with cab
Drum weight
Static linear load
Tire ballast

7180 kg (15,830 lbs)
7260 kg (16,010 lbs)
4012 kg (8,844 lbs)
23.9 kg/cm (134 lb/in)
1200 kg (2,646 lbs)

WEIGHT - PADFOOT DRUM
Operating weight without cab

12 020 kg (26,500 lbs)
Max weight with cab
Tire ballast

12 020 kg (26,900 lbs)
12 242 kg (26,990 lbs)
1200 kg (2,646 lbs)

#### **TRAVEL**

Max travel speed

Hydraulic circuit type	Closed
Variable displacement axi	al piston type wheel 1
Hydraulic fixed displacem	nent wheel drive motors 2
Drive motor interlock	Yes
Hydraulic variable displace motor	ement drum drive
F/R travel speed range	4
Working speeds: 1st (max.) 2nd (max.) 3rd (max.)	2.5 km/h (1.6 mph) 3.5 km/h (2.2 mph) 4.7 km/h (2.9 mph)

Gradeability	/ 5	0%
Transversal	Transversal stability (machine in straight line) 32°	
VIBRAT	ION	
Hydraulic c	ircuit type Clo	sed
Variable dis	placement axial piston type pump	1
Fixed displacement hydraulic motor 1		1
Vibration m	odes	2
Vibration	2 eccentric weights circular patte continuously adjusts	
Frequency Low High	1800 VPM (30 2460 VPM (41	,
Amplitude Low High	.86 mm (.034 1.7 mm (.069	,
Centrifugal Low High	force 130 kN (29,215 145 kN (32,586	,

#### **TIRES**

Cradaabilitu

24 V

4.68 m (15.3 ft)

11 km/h (6.8 mph)

Size	14.9 X 24 8PR
Smooth drum	Diamond or traction tread
Padfoot drum	Traction tread
Tire ballast	Traction tread only

#### **CAPACITY**

Fuel tank	275 I (72.7 gal)
Engine oil	11 l (12 qt)
Engine coolant	19 l (20 qt)
Hydraulic reservoir	73 I (77 qt)
Transmission	2.5 l (2.6 qt)
Drive axle	2.5 l (2.6 qt)
Vibration system	6.7 l (7.1 qt)

#### **CAB**

Isolated from chassis by flexible shock absorbers, handrail, dual rearview mirrors, front lighting, instrument panel anti-vandal guard. Vinyl suspension seat with armrests and 2 inch (51 mm) retractable seat belt. Exceptional front/rear visibility.

#### STANDARD EQUIPMENT

ROPS & FOPS protection

Hydrostatic drive for both drum and wheels

Dual amplitude vibration

Interwheel differential lock

Articulated chassis

Front and rear tow points

4-point lift and tie-down provision

Fan guard

Backup alarm

Halogen work lights, 2F/2R

Auto-vibration control

Master disconnect switch

Spring applied, hydraulic release parking brake

3 working speeds / 1 transport speed

Single lever speed / direction control

Steering wheel spinner knob

Lockable tool box

Cup holder

Horn

140..04000

Emergency stop button

Spin-on fuel, engine oil and hydraulic filters LCD monitor

#### **OPTIONAL EQUIPMENT**

Traction Assist Systems

ASC-anti-slip control (smooth drum option only)

HD-heavy duty (includes ASC; smooth drum or padfoot drum)

HT-high traction (includes ASC; padfoot drum with leveling blade only)

Padfoot shell kit with scrapers

Pressurized cab with heat and ventilation

Air conditioning

Radio ready (antenna and 2 speakers / no radio)

Engine filter pre-cleaner

Electric engine hood tilt

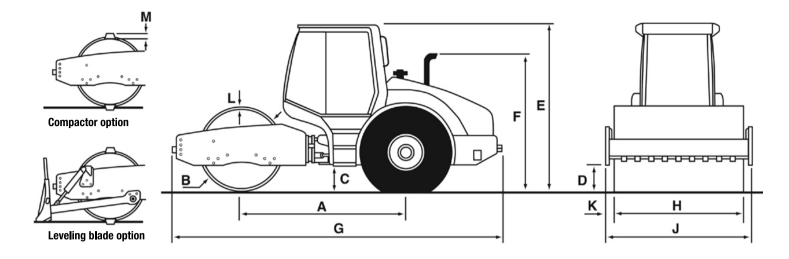
3 in (76.2 mm) retractable seat belt

Compaction meter system (Voelkel)

Compaction meter printer

Side slope rollover warning system

Rotating beacon



A. Wheelbase	2.6 m (101 in)
B. Drum diameter	
Smooth drum	1.3 m (51 in)
Padfoot drum	1.4 m (55 in)
C. Ground clearance	0.38 m (15.2 in)
<b>D.</b> Distance to the curb	0.37 m (14.8 in)
E. Overall height	2.9 m (113 in)
F. Muffler height	2.2 m (87 in)
G. Overall length	5.2 m (205 in)
H. Drum width	1.68 m (66 in)
J. Overall width	1.7 m (67.7 in)
K. Frame extensions	0.035 m (1.4 in)
L. Drum thickness	0.025 m (1.0 in)
M. Padfoot height	80 mm (3.1")



Fleet monitoring and management system by satellite or cel phone tracking.

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