



CONSTRUCTION DIESEL EQUIPMENT

**VICTORIA'S EXCLUSIVE
XCMG ROAD MACHINERY DEALER.**



SPREADERS

XKC163

**Filler silo
capacity(m³)**

16

**Spreading
width(mm)**

400~2400

**Spreading
density(kg/m²)**

5~30

www.constructiondieselequipment.com.au

XKC163 powder binder spreader is mainly suitable for distributing powder materials such as cement, lime and fly ash, and used for cement spraying for highway cold regeneration construction, stabilized soil and a variety of adhesives spraying for roadbed, and can also be used for powder material spraying for other working conditions.

KEY PERFORMANCE SPECS

Filler silo capacity:	16 m ³
Spreading width:	400–2400 mm
Spreading density:	5–30 kg/m ²
Spreading precision:	±5 %
Minimum working speed:	2.5 km/h
Overall dimensions:	9550 × 2550 × 3350 mm

ADDITIONAL SPECS

Fuel tank:	400 L
Curb weight:	17,250 kg
Total weight:	25,000 kg



KEY BENEFITS

- 16–18 m³ hopper capacity for big production days
- Consistent spreading of powder, lime, cement or fine materials
- Wide coverage suited to large civil and road treatment jobs
- Reliable flow and feed system
- Strong build for rough regional and rural conditions
- Easy to operate — minimal training required
- Low maintenance with simple daily checks

BEST SUITED FOR

- Soil stabilisation projects
- Road base improvement
- Surface treatment and binding applications
- Council and regional road crews
- Large civil contractors spreading powder-based materials
- Jobs needing wide, even distribution

WHAT CREWS LIKE ABOUT IT

- Wide, uniform spreading
- Big hopper capacity — fewer refill stops
- Simple, reliable flow control
- Handles harsh job sites without fuss
- Easy to operate for all experience levels
- Great fit for stabilisation and sealing crews