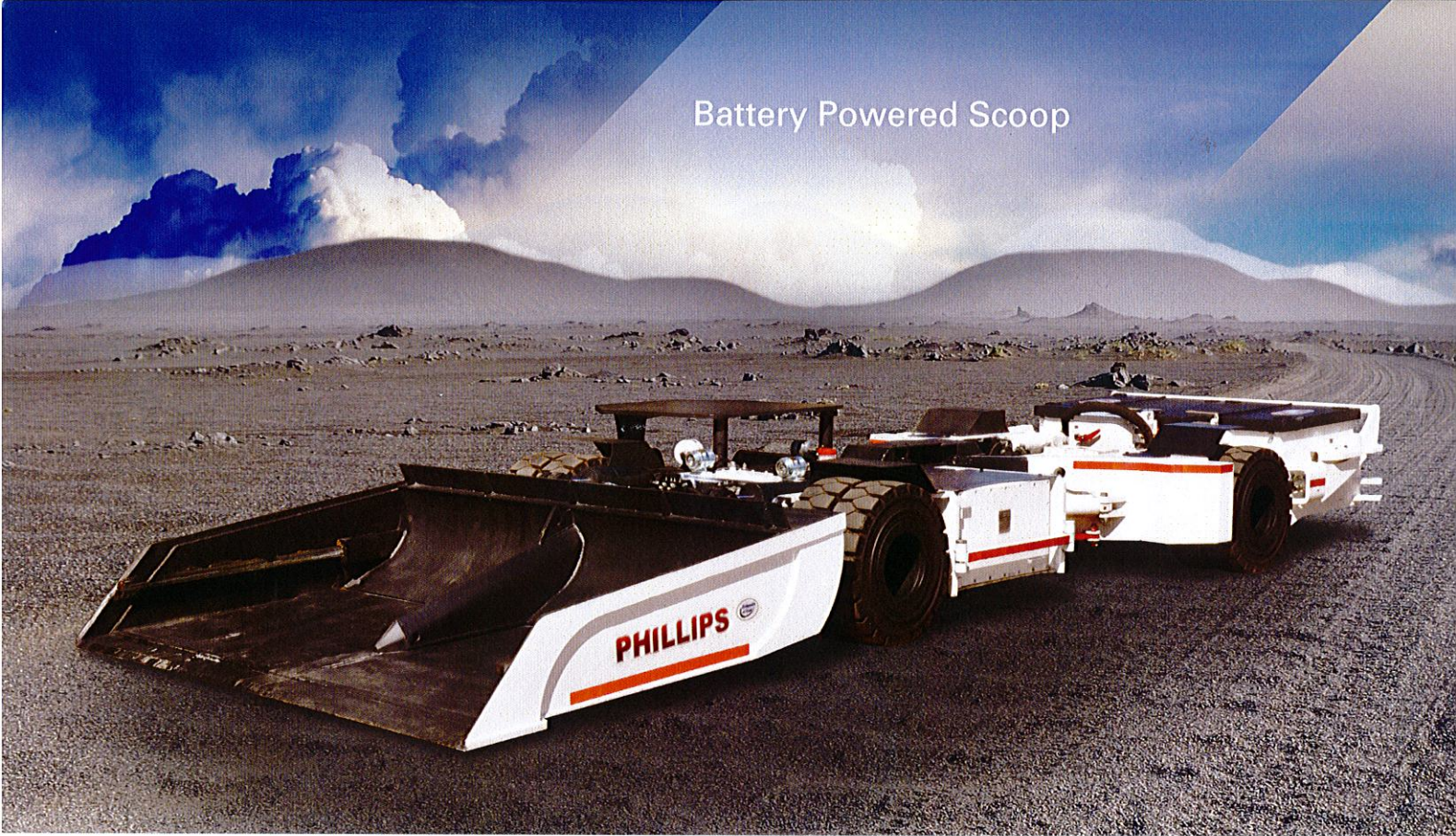


Battery Powered Scoop



Model **S280**

Model **S360**

Battery
Powered
Scoop

Key Features

Heavy Duty Frame

Ground Based Battery Changer

Three Bucket Types:

- Quick Eject Bucket
- Clean Bottom Bucket
- Conventional Bucket

Fully Sealed Dual Bearing Center Section

1200 Series John Deere Axle on S280

1400 Series John Deere Axle on S360

Axles Include:

- Diff-Lock
- Wet Disc Service Brakes
- Wet Disc Part Brake

100° Turning Radius

Heavy Duty Frame & Better Operator Visibility

Model	Seam Height Recommend	Empty Weight	Overall Width (A)	Chassis Width (B)	Overall Length (C)	Inside Turn Radius	Outside Turn Radius	Tire Size	Winch	Battery Size	Tram Speed
S280	1270 mm 50" or less	25401 kg, 56000 lbs ₁	2985mm 117.5"	2794mm 110"	9741mm 383.5"	2832mm 111.5"	6553mm 258"	889mm 35"	35000lbs optional	1000 A.H. - 1200 A.H.	8 kmph 5 mph
S360	1270 mm 50" or less	25537 kg, 56300 lbs ₁	2985mm 117.5"	2794mm 110"	9741mm 383.5"	2832mm 111.5"	6553mm 258"	965mm ₂ 38" ₂	35000lbs optional	1200 A.H. - 1500 A.H.	8 kmph 5 mph

All specifications are subject to change without notice.

Notes:

- ₁ Overall weight with standard battery. Machine weights will vary depending on options selected.
₂ Optional tire size - 1118mm (44")

Your local representative:



367 George Street
Beckley, WV 25801
+1-800-733-1521
www.phillipsmachine.com

Phillips Tennessee +1-423-869-4737
 Phillips Colorado +1-888-874-9900
 Phillips Australia +27-13-246-8500
 Phillips South Africa +27-13-246-8500
 Phillips China 018609512555
 13614778899

The Combs Group, Inc.
A Subsidiary of Phillips
14 Swanson Lane
Middlesboro, KY 40965
+1-606-248-4711