

HEAVY-DUTY PLANING AND PREPARATION

Bartell Global's line of SPE scarifiers has been proven by contractors around the world for over 30 years. Many years experience in design and operation of surface preparation equipment have been integrated with cutting-edge computer aided design, resulting in the BEF320 Concrete Scarifier: the most advanced machine of its type.

- 13 inch (320mm) working width
- 2 inch (5cm) dust extraction port
- Dust free when operated with recommended dust collector
- Hydraulic drum raise and lower
- Accurate depth control for precise surface textures and maximum cutter life
- Variable speed
- Self-propelled, hydrostatic drive
- Forward and reverse controls
- Up-cutting drum for efficiency

Applications include:

- Cleaning and texturing concrete and asphalt
- Removal of paint, rust, grease, ice deposits, line markings, and concrete laitance
- Removal of waterproof membranes
- Thermoplastic line removal
- Grooving applications



BEF200N

CT250

BEF275

BEF320

CT320

TECHNICAL SPECS

Power Source	Electric	Diesel
Power Output	15hp / 11.2kW	10hp / 7.5kW
Voltage	460V 3-Phase	-
Cutter Drum Speed	933 rpm	1333 rpm
Cutter Diameter	up to 3"	
Blade Diameter	-	
Starter	Star / Delta	Manual
Travel Method	Self Propelled: 0-39 ft/min	
Length	48.5" (123cm)	
Width	23.25" (59cm)	
Height	48" (122cm)	
Weight	749 lbs (339kg)	702 lbs (319kg)
Max Working Width	12.5" (32cm)	
Wall Clearance	1.5" (4cm)	
Engine/Motor RPM	1450 rpm	