

HOT COMPRESSED AIR HCA 300 & 520



The SPE HCA300 & HCA520 hot compressed air surface treatment systems employ a unique diesel driven, self contained design enabling them to be operated without the need for a separate air compressor. They are high performance, heavy duty machines for the treatment of oil impregnated concrete floors, general drying for road markings, and wet/damp surfaces prior to various applications. It can also be used to clean and heat road joints, and for softening prior to re-texturing.

Specifications		
Туре	HCA Pedestrian System Diesel	HCA Pedestrian System Diesel
Part Number	HCA-520	HCA-300
Machine Dimensions		
Length	1480mm (58.3")	1480mm (58.3")
Width	680mm (26.8")	680mm (26.8")
Height	980mm (38.6")	980mm (38.6")
Weight	122kg (268lbs)	122kg (268lbs)
Working Width	520mm (20.5")	300mm (11.8")
Engine Output	7hp/5.2kW	7hp/5.2kW





Applications

- Treatment of oil impregnated floors
- General drying of wet/damp surfaces prior to various • applications
- General drying of road markings
- Clean and heat road/bridge joints •
- Surface softening prior to re-texturing •

Features

- Unique process
- No compressor required
- Portable
- · Easily operated • Fail safe system



1-866-501-1683 375 Annagem Blv. Mississauga, ON, Canada, L5T 3A7 www.bartellmorrison.com



1-888-999-1570 200 Commerce Dr. Freehold, NJ, U.S.A, 00728 www.bartellmorrison.com



44-(0)1673-860709 Honeyholes Lane, Dunholme Lincoln. LN2 3SU. U.K. www.spe-int.com



1-800-267-6682 832 80th St. SW. Everett, Washington, U.S.A, 98203 www.innovatechproducts.com