



The SPE HCA 330 system has been designed for the treatment of oil impregnated concrete floors. The unit consists of a specially designed combustion chamber into which propane gas and compressed air are fed. The gas/air mixture is ignited by an electronic starter box. The unit is then directed by the operator to burn a 310mm (12.2") wide path onto the floor at an optimum temperature of 1000°C (1832°F). The oil is quickly carbonised, leaving an ideal surface to allow primers to penetrate and seal the concrete effectively.



Specifications	
Type	HCA System
Part Number	HCA-330
Machine Dimensions	
Length	480mm (18.9")
Width	160mm (6.3")
Height	1800mm (70.9")
Weight	32kg (71lbs)
Air Consumption at 90psi	110CFM
Working Width	310mm (12.2")

### Features

- Unique process
- Easy handling
- Portable

### Applications

- Treatment of oil impregnated floors
- General drying of wet/damp surfaces prior to various applications