



Tru Hone Specifications

Stock #:	LC, HCA, LCF, HCF, LCP & HCP
Knife Blade Capacity:	Any length blade
Honing Wheels:	Consist of four 3" (7.6cm) aluminum oxide honing wheels mounted as a set (assembled) on two contra-rotating shafts
Motor:	LC & HCA - Universal, series wound, 0.5 HP, 115 Volt, 6.3 amps, 50/60 HZ, 10,000 RPM LCF & HCF - Universal, series wound, 0.5 HP, 230 Volt, 3 amps, 50/60 HZ, 10,000 RPM LCP & HCP - Air, 0.42 HP, 6,000 RPM
Motor Control:	LC, HCA, LCF & HCF - Electronic full load feedback LCP & HCP - Ball valve
Electrical Requirements:	LC & HCA - 1 Phase, 115 Volt LCF & HCF - 1 Phase, 230 Volt
Air Requirements:	LCP & HCP - 80 PSI (552kPa) maximum pressure
Mechanical Description:	Enclosure - Stainless steel cover, base & stand Mechanism - Stainless steel shafts, sealed ball bearings, aluminum structure (6061), no lubrication required
Dimensions:	6" H x 8" W x 12" D (15cm x 20cm x 30cm)
Product Weight:	LC, HCA, LCF & HCF - 19 lbs. (9kg) LCP & HCP - 14 lbs. (6kg)
Shipping Weight:	LC, HCA, LCF & HCF - 23 lbs. (10kg) LCP & HCP - 18 lbs. (8kg)

TRU HONE CORPORATION

1721 NE 19th Avenue, Ocala, FL 34470 USA

USA Canada 1.800.237.4663 * All Others 352.622.1213 * Fax 352.622.9180

TruHone.com * info@TruHone.com

4/16/2018