

XRF-Analysis Polishing Kit

The surface finish of XRF laboratory equipment can be maintained by using a mechanical polishing kit. The assembly consists of:

- 1 suspended engine with flexible transmission
- 1 variable speed control
- 1 bracket – select when ordering
- 1 hand piece
- 12 felts – Ref. 147
- 1 stick of polishing compound



Suspended Engine

Specification	001/2008-WCH
Rotation speed (tr/mn)	12000
Power (W)	100
Weight (Kg)	2.9

Variable Speed Control

Specification	002/2008-WCH
Engine (tr/mp)	12000
Weight (Kg)	0.22

Brackets

Specification	003-WCH-A	004-WCH-A
Support	Stirrup	Round base to screw
Weight (Kg)	1.6	1.3

Hand Piece "2000"

Specification	004/2008-WCH
Maximum speed	150000 tr/mn
Weight (Kg)	0.22

Felt

Specification	005/2008-WCH
Felt grind N° 147	-



Polishing Compound

Specification	006/2008-WCH
Composition	Fine grains of chromium oxide
Use	PGM polishing
Effect	Reviving
Weight (Kg)	0.1

W. C. Heraeus GmbH

Engineered Materials Division
 Business Unit Precious Metals Technology
 Heraeusstr. 12 - 14
 63450 Hanau, Germany
 Phone +49 6181.35 - 3740
 Fax +49 6181.35 - 8620
 precious-metals-technology@heraeus.com
 www.wc-heraeus.com/precious-metals-technology
 www.pt-labware.com

