

solutions™

All Purpose Dentist
Laboratory System



Order Number:
K0170



Figure Number	H79SGE	H251E	H351E	H79E	H257EF	R17DCHP
Head Size ($\frac{1}{10}$ mm)	070	060	060	040	023	170
Head Length (mm)	14.0	14.0	11.0	13.0	13.0	2.5

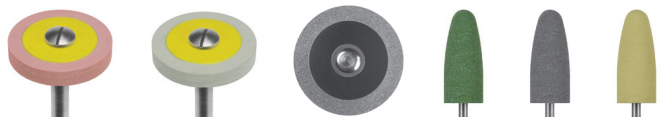


Figure Number	R17DMHP	R17DFHP	911H	0674	0664	0654
Head Size ($\frac{1}{10}$ mm)	170	170	220	100	100	100
Head Length (mm)	2.5	2.5	1.4	24.0	24.0	24.0






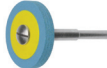
Only Available Direct from your Brasseler Representative
To order call 800.841.4522 or fax 888.610.1937
In Canada call 800.363.3838 or fax 866.330.4454
Visit our website at BrasselerUSA.com

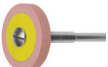





By Your Side In Dentistry



B-3733B-REVI-5022201L0-01.13-RRD

solutions™ K0170 All Purpose Dentist Laboratory System

	Order #	Head Size	Grit	Usage
	H79SGE-HP	070	C	Cutter - Coarse for the removal of soft reline material and bulk reduction of acrylic
	H251E-HP	060	M	Cutter - Standard for trimming of chrome, acrylic and stone
	H351E-HP	060	M	Cutter - Standard for trimming of chrome, acrylic and stone
	H79E-HP	040	M	Cutter - Standard for trimming of chrome, acrylic and stone
	H257EF-HP	023	F	Cutter - Extra-fine for fine trimming
	R17DC-HP	170	C	Polisher - Contact Surface

	Order #	Head Size	Grit	Usage
	R17DM-HP	170	M	Polisher - Contact Surface
	R17DF-HP	170	F	Polisher - Contact Surface
	911H-HP	220	M	Diamond Disc - Flexible for interproximal contouring of ceramics, acrylic
	0674-HP	100	C	Polisher - Acrylic Extra-Oral
	0664-HP	100	M	Polisher - Acrylic Extra-Oral
	0654-HP	100	F	Polisher - Acrylic Extra-Oral

TIPS & TECHNIQUES: This kit will help you quickly adjust and polish any acrylic, composite or porcelain restoration at chairside.

Complimentary items: ET ProviPro (SWR22M & SWR22F), Dialite Extra-Oral Diamond Paste (5015241U0)

Power Suggestion: Forza L50K or Forza FIS Electric Attachment

Sterilization: Autoclave only

Recommended Speeds: Polishers 8,000-10,000 rpms; Cutters 10,000-15,000 rpms; Diamond Discs 8,000-10,000 rpms

By Your Side In Dentistry

