
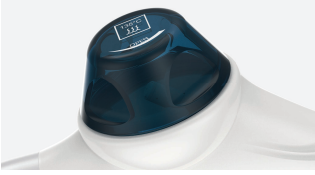








KEY FEATURES AIR POLISHING DEVICES

		PR1011K	PR1011B	PR1011N	PR1011S	PR1011W
<b>360° Nozzle</b> The 360° rotatable nozzle makes it intuitively easy to access hard to reach areas. Perfectly concentrated powder jet increases effectivity and reduces disturbing powder haze. A balanced shape provides an effortless workflow – even in long treatment sessions.		•	•	•	•	•
<b>Synthetic material housing</b> Quality plastics, detachable components. Autoclaving a prophy handpiece after using it is an essential part of the reprocessing procedure. Designed with highest quality plastics and easily detachable components to withstand attacks by superheated steam at 135 °C (275 °F). <sup>1</sup>		High-performance plastics	High-performance plastics	High-performance plastics	High-performance plastics	High-performance plastics
<b>Plug and play</b> The Propy Line adapts to every existing treatment unit without tremendous installation efforts. It is available for Kavo, Sirona, W&H, NSK and Bien-Air connections.		Kavo	Bien-Air	NSK	Sirona	W&H

• standard    – not available    ◦ optional

1) Only the removable powder tip of the Propy Line Air Polishing Device is sterilizable.

PROPHY LINE AIR POLISHING DEVICES

					
	MK-dent Propy Line air polish device	MK-dent Propy Line air polish device	MK-dent Propy Line air polish device	MK-dent Propy Line air polish device	MK-dent Propy Line air polish device
Reference number	PR1011K	PR1011B	PR1011N	PR1011S	PR1011W
Coupling Type	Kavo	Bien-Air	NSK	Sirona	W&H
Material Housing	High-performance plastics	High-performance plastics	High-performance plastics	High-performance plastics	High-performance plastics
Min. Powder Consumption Volume (g)	4	4	4	4	4
Min. Water Flow (ml)	45	45	45	45	45
Min. Air Flow Volume (L)	12	12	12	12	12
Weight (g)	142	133	144	137	136
Warranty (months)	24	24	24	24	24