

Item #	
Quantity _.	

Indumatic™ Induction Plate



Application/Features:

- Designed for used with #AIPH1 Induction Plate Activator
- Special bottom coating allows induction magnetic heating of plate
- Plate rim remains cool for safe handling

Performance:

- Charge time of approximately 20 seconds from ambient temperature
- Hold time of 25 to 30 minutes (with insulated dome)

Composition:

- Kaolin (50%), quartz (25%) and feldspar (25%)
- High-performance extra-hard glaze
- Non-scratch foot



Model AIPH1

Specification:

Shall be Alluserv **Model AIP9** by Seltmann Weiden and shall be able to charge (heat) by magnetic induction using Alluserv Model AIPH1 Plate Activator. Plates shall be 9" diameter with special induction-ready coating on the bottom within the plate foot. Porcelain shall be of kaolin (50%), quartz (25%) and feldspar (25%) composition for better transparency, and shall be lead- and cadmium-free. Plate edges shall be rolled to reduce chipping and breakage. The unglazed foot of the plate shall be polished to eliminate abrasion to other plates and surfaces.



Model Information

Model	Diameter	Plate Height 1 Ea. 11 Ea.	Case Pack	Case Wt. Lb. (g)
AIP9	9" (287)	1" 5 ³ / ₄ " (27 147)	6 Ea.	1.5 590

Measurements in () are metric milimeters unless otherwise noted.