

## Indumatic™ Induction Plate



Model AIP9



Induction-Ready  
Coating

### 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 Selmann 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" 5¾" (27 147)	6 Ea.	1.5 590

Measurements in ( ) are metric millimeters unless otherwise noted.

Spec. # \_\_\_\_\_  
AIA # \_\_\_\_\_