AFPI-10NH

NSF.

INDUCTION READY ALUMINUM COOKWARE





Hybrid technology bonds a stainless steel plate to aluminum cookware, as effective in utilizing induction technology as full stainless steel cookware.

- Deep drawn 3003 Aluminum body is durable and highly conductive, better than stainless steel cookware for quickly and evenly distributing heat
- Stainless steel bonded plate allows for magnetic contact with induction cooktops
- Thicker handles and heavier rivets than standard cookware allow for secure comfort in transporting cookware
- Can also be safely used with gas or electric ranges

NATURAL FINISH INDUCTION READY ALUMINUM FRY PANS

• Ergonomic comfort handle is heat resistant to 500°F (260°C)

ITEM	DESCRIPTION	PLATE SIZ	E UOM	CASE
AFPI-8H*	8"Dia	5"	Each	6
AFPI-10H	10"Dia	6-1/4"	Each	6
AFPI-12H	12"Dia	6-7/8"	Each	6

*Compatible with all Winco® induction cookers. (May not be compatible with all induction cookers on the market.)

NON-STICK INDUCTION READY

- Quantum2[®] non-stick finish bonds to the aluminum for longlasting, scratch-resistance
- Ergonomic comfort handle is heat resistant to 500°F (260°C)

ITEM	DESCRIPTION	PLATE SIZE UO	M CASE
AFPI-8NH*	8"Dia	5" Ea	ch 6
AFPI-10NH	10"Dia	6-1/4" Ea	ch 6
AFPI-12NH	12"Dia	6-7/8" Ea	ch 6

*Compatible with all Winco® induction cookers. (May not be compatible with all induction cookers on the market.)



NSF. AXTI-3

AFPI-SERIES

NON-STICK FRY PANS

INDUCTION READY SAUTÉ PAN

 Thicker handle and heavier rivets than standard cookware allow for secure comfort when lifting and carrying

3003 Aluminum, 4.0mm, 3/16" thick

	TEM	DESCRIPTION	PLATE SIZE	UOM	CASE
7	AXTI-3	3 Qt	7-1/2"	Each	6

COVERS FOR ALUMINUM FRY PANS





COVERS FOR ALUMINUM FRY PANS

ITEM	DESCRIPTION	UOM	CASE
ASP-2C	For 8" Fry Pan	Each	12
ALPC-8SC	For 10" Fry Pan	Each	6
ALPC-20	For 12" Fry Pan	Each	6
ALPC-32	For 14" Fry Pan	Each	6





New Item