

# Strebel ATI-SPX Technical Data

## Technical Specifications

		ATI-SPX 160	ATI-SPX 220	ATI-SPX 300	ATI-SPX 400	ATI-SPX 600	ATI-SPX 800
Nominal Input	kW	13	22	23	23	23	23
Nominal Output	kW	12	20	21	22	21	21
Storage Capacity	litres	160	220	300	400	585	740
Water Heating Energy Efficiency Class		B	B	B	B	B	B
ErP Load Profile		XL	XXL	XXL	XXL	XXL	XXL
Efficiency	%	93	91	90	94	92	93
NOx to EN15502	mg/kWh	55	50	50	30	24	28
Working Pressure (Min/Max)	bar	1/6	1/6	1/6	1/6	1/6	1/6

## Water Output - Calculated at: Cold Water Mains = 10c Cylinder Storage Temperature = 70c

Continuous Output with 50°C Delta T	l/h	210	340	360	370	360	370
1st Hour Output with 50°C Delta T	l	186	264	360	480	702	888
Heating Up Time Delta T 50°C	mins	45	38	51	65	96	121

## Dimensions

Dry Weight	kg	120	175	208	245	248	303
Filled Weight	kg	280	395	508	645	833	1043
Height Including Base	mm	1955	1560	1912	2275	1950	2100
Width	mm	520	720	720	720	920	920
Depth	mm	520	720	720	720	920	920