ELECTRODE DRYING OVEN TYPES

MODELS: ADORPORT / ADORDRY-I /ADORDRY-II

SALIENT FEATURES

- **Temperature control** Provided with thermostat control for precise setting of drying temperature required for various types of electrodes
- Flawless welds Totally dry welding consumables yield radio graphic quality welds



TECH. SPECS.	ADORPORT	ADORDRY-I	ADORDRY-II
INPUT			
/oltage	230 V/AC	230 V/AC	230 V/AC
Current (Amps)	2	7.6	9.5
Phase	Single Phase	Single Phase	Single Phase
Frequency	50 Hz	50 Hz	50 Hz
Watts	0.5 kw	1.75 kw	2.25 kw
DUTPUT			
Temperature	50°C - 250°C	50°C - 250°C	130°C - 350°C
GENERAL SPECIFICATIONS			
Capacity (approx.)	About 4 kg of 450 mm electrodes	About 25 kg of 450 mm electrodes	About 25 kg of 450 mm electrode
Working Space	80 mm dia. x 445 mm	440 x 450 x 490 mm (HWD)	440 x 450 x 490 mm (HWD)
	depth (approx.)	height (approx.)	height (approx.)
No. of shelves	-	FIVE	FIVE
Air Circulation		Natural	Natural
	Convection	Convection	Convection
Temperature Control	THERMOSTAT	THERMOSTAT	THERMOSTAT
			with electronic
			controller &
			digital temperature
			indicator
			muicator
Ordering Code	S10.64.001.0030	\$10.64.001.0031	\$10.64.001.0032







(Formerly Known as Advani-Oerlikon Ltd.)

www.adorwelding.com

