



TECHNICAL DATA SHEET

AIR CONDITIONED BOXES

- Optimal transport and storage conditions for boar semen
- Thermoelectric peltier element technique provides heating and cooling to maintain the desired temperature in the box
- Automatic switchover between heating and cooling
- Precise, electronic temperature control
- Polyurethane-full-foam insulation
- 12 V DC connection for mobile use
- Power consumption: approx. 5 A / 60 W

Ref.	17161/0008	17161/0009	17161/0030	17161/0031	17161/1032	17161/0032
Volume		8 l		30 l		40 l
Capacity in tubes		24		85		100
Temperature setting	set to +17°C	variable min. +5°C, max. +50°C	set to +17°C	variable min. +5°C, max. +50°C	set to +17°C	variable min. +5°C, max. +50°C
Cooling / heating capacity	+/-15°C based on ambient temperature					
Forced air circulation	NO		YES			
Outside dimensions (mm, W x H x D)	200 x 300 x 440		390 x 458 x 295		390 x 540 x 420	
Weight (approx.)	3 kg		4.2 kg		8.1 kg	8 kg



Accessory

Converter 12 V/AC 100-240 V

REF. : 17165/1395