Decontamination option for SCI-tive-N, SCI-tive-NN, SCI-tive Dual-N, SCI-tive Dual NN/NN

For use when SCI-tive has just been cleaned, and before any tissues or cells are placed inside!

The **PHILEAS 20D** decontamination unit can fit into a SCI-tive or SCI-tive Dual Hypoxia Workstation to offer a stat of the art decontamination protocol. Phileas 20D generates a "dry H_2O_2 fog (<6%)" into the workstation, doing away with the need for a propulsive gas or a nozzle system.



The Phileas 20D range of diffusers are equipped with 12V batteries that can be re-charged from the mains with a charger (included), they can be programmed and are able to carry out several cycles in a row. The Phileas 20D is specially designed to treat volumes of around 0.25m³ to 20m³. Its case is made out of

1 SHP 3 July 2014

BAKER RUSKINN

Decontamination option for SCI-tive-N, SCI-tive-NN, SCI-tive Dual-N, SCI-tive Dual NN/NN

chemically resistant plastic, it has a 500mL capacity tank and has an average flow rate of 370ml/H. Weight: 3.5kg.



PHILEAS 20D location

Feature	Value
Maximal volume	40 m³
Flow	370 mL/h
Grading	5 => 10
	microns
Drum capacity	500mL
Power life	45 min => 1h
	30
Recharge time	6h
Width	40 cm
Height	20 cm
Length	17 cm
Weight	3.5 Kg
Power supply	Battery 12V
Material	Plastic

2 SHP 3 July 2014