









SPININKTHE PIGMENT THAT GOES TO WASTE, COST A LOT OF MONEY AND POLLUTES THE PLANET



- Compatible with all ink packages models: Carafes, Bottles, Boxes, Cubitainer...
- -Temperature control.
- -Antispill try, for cases of bottle breakeage.
- -Always fresh ink ready to be used with maximum performance.
- -Avoid problems with printheads due to sedimentation of the ink.
- -Avoid ink exiration.
- -Avoid tone changes caused by the temperature difference.
- Designed to work continuously 24x7.
- -Made of aluminum and stainless steel.











TECHNICAL CHARACTERISTICS SPININK										
Model	Voltage	Power	Weight	High	Width	Lenght	Capacity	Maximum load	Maximum speed	Temperature Control
V1	230V AC 50-60 Herzt	4,5 Kilovatt	500 Kilograms	1.240 milimeters	1.200 milimeters	1.820 milimeters	36 packages of 5Kg=180Kg 20 packages of 10Kg=200Kg	250 Kilograms	From 6 rpm To 30 rpm	Up to 50°C (only heat)
V0	230V AC 50-60 Herzt	4,5 Kilovatt	440 Kilograms	1.500 milimeters	1.010 milimeters	1.290 milimeters	20 packages of 5Kg=100Kg 12 packages of 10Kg=120Kg	150 Kilograms	From 6 rpm To 30 rpm	Up to 50°C (only heat)
MINI	230V AC 50-60 Herzt	1,7 Kilovatt	90 Kilograms	1.040 milimeters	750 milimeters	830 milimeters	8 packages of 5Kg=40Kg 4 cubitainers of 10Kg=40Kg	55 Kilograms	30 rpm	Uo to 50°C (only heat)











People & Technology

Alfred Nobel, 4 12200 Onda (Castellón-SPAIN) info@personasytecnologia.com www.personasytecnologia.com +34 964 77 21 36