




Tel/ Fax: +27 11 678 1330
E-mail: admin@sieyaya.co.za

P.O.Box 5309
Cresta, JHB, 2118

1. Over view

This cleaning solution is effective in removing dust, moisture, iron, carbon, and other contaminants from electrical room switchboards and field control panels.

Item name	Specification	Remark
Main equipment	<p>1.Cleaning Equipment:(NWK99OPPCleaning Equipment)</p> <ul style="list-style-type: none"> · Power Usage : 220V/60Hz / 3.5HP ~4.0HP · Size: 810×320×670mm · Tank Capacity : 40L · Weight: about 35Kg · Spray pressure : 5 ~ 9.9kg/cm² <p>※ Water removal filter (700ml/ Minutes) & Installing a pressure regulator</p> 	Market purchase
Accessory	<p>2.Forcleaning: SprayGun</p> <p>2-1) Large type : 64cm 2-</p> <p>2)Smalltype:38cm 2-</p> <p>3)ForAirblowing Gun:40cm</p> <p>3.Forcleaning suppliesFilterhose Ass`y</p> <p>: Inner diameter 6mm×7m</p> <p>4.Airhose:8mm×10m</p> <p>5.Airhose&“Kappler2spheres”Ass`y</p> <p>: Inner diameter 4mm×10m</p> 	Produced by NWK

Dehydration filter	<p>6. Dehydration filter</p> <ul style="list-style-type: none"> · Size: 305×160×80mm · Weight: about 640g <p>※ Dehydration filter is based on 3.5 HP, about 350ℓ</p> <p>It consists of 700 ℓ/min, which can handle twice the air pressure generation.</p>	 <p>Produced by NWK</p>
--------------------	---	---

2. Warranty

Supplier will be responsible for any degradation of parts within one year of delivery at the supplier's expense.

3. Assembly procedure

1) Connect the cleaner supply hose



2) Connect the Cleaner Supply Hose to the Spray Gun



3) Connect the Air Hose



4) Connect Compressor + Air Hose



5) Connecting to power

● Power ON/OFF



6) Perform a cleanup

