

Artikelnummer: 000474

Omschrijving: HR 2400 Handmatige Spuitpistoolreiniger

EAN: 8714247680827



Hamach HR 2400 Handmatige Spuitpistoolreiniger

Pneumatische handmatige spuitpistolen reiniger.

Een innovatieve, volledig pneumatische Spuitpistoolreiniger.

Pneumatische handmatige Spuitpistoolreiniger. Om direct aan te sluiten op de waterleiding, met flottersysteem, om water toevoer af te sluiten zodra de spoelbak volledig gevuld is. Voorzien van afvalwater reservoir, met een lucht stromingssysteem om het coaguleringsproces te versnellen. Een grote tank voor het afvalwater, inclusief filtersysteem, die makkelijk verrijdbaar is. De HR 2400 is gemaakt van roestvrij staal.

Kenmerken en voordelen van de Spuitpistoolreiniger HR 2400:

Gemakkelijk verrijdbaar dankzij de 4 grote wielen
Gemaakt van roestvrij staal
Grote tank
Met veiligheidsklep

Verpakkingsinformatie

Per stuk

Technische informatie

- Luchtdruk: 4 – 6 bar
 - Luchtverbruik: 350 L/min
 - Afmeting: 158 x 84 x 60 cm
 - Afzuigaansluiting: 80 mm
 - Hoogte werkblad: 105 cm
 - Gewicht: 70 kg
 - Opvangtank: 50 L
 - Luchtinlaat: 1/4"
-

Veelgestelde Vragen

> **How do I install the spray gun washer?**

Remove the cart board box. 2 persons can carry the machine upright to the designated work area. This area must be well ventilated and should be away from electrical switches, sources of heat and sparks. Connect the earth cable near the air intake. Install the vapour outlet in a way that it runs perfectly vertical for at least 80 – 100 cm and guide it outside. When the chimney is longer than 2 meter, use a galvanized steel drain pipe (ø 15 cm) and install the bend as far away as possible from the machine. For instance: When the drain pipe is 5 meter long, use it 3 – 4 meter vertically and 1 – 2 meter horizontally in stead in 1 meter vertically and 4 meter horizontally. Use Teflon tape to connect the hose to the air connection of the water gun. Read the complete manual here.

> **What are the guarantee details?**

EMM International BV herewith declares that the product is guaranteed under the following conditions: A) The spray gun cleaner is guaranteed for a period of 12 months from date of purchase if the warranty form has been returned to EMM International BV immediately after purchase. B) The guarantee includes free replacement or repair of spare parts with production faults. C) The equipment must be forwarded carriage free in original packing to HID Services in Zwolle and will be returned at costs of customer. If the service is required by a technician on location, the time spent traveling and servicing will be charged to the customer. Time needed for repairs and costs of parts will not be charged. D) The supplier will not be held responsible for direct or indirect damage caused by failing to follow the instructions specified in this manual – with regard to installation, operation and maintenance. The guarantee does not cover compensation of direct or indirect damage caused as a result of temporary failure/interruption. The guarantee is valid only when the terms of payment have been met. The guarantee expires when (in addition of the situations mentioned in the contract): - The machine has been misused. - Damage occurs as a result of insufficient maintenance. - The spray gun washer has been tampered with or repaired without HID Services consent or wrong spare parts have been fitted resulting in damage. - The customer fails to follow the instruction specified in the manual. - A corrosive agent has been used.

> **To what standards does the spray gun washer HR 2400 comply?**

The HR 2400 Spray gun washer has been built according to the regulations of 89/392/CEE, 91/368/CEE, 93/44/CEE and 93/68/CEE and CE (Ex) II 3 G c IIBT4. This washer also complies with the demands of UNI EN 292-1:1992 and UNI EN 292-2:1992 and complies with ATEX regulations. The Machine safety and risk assessment have been determined according to EN 983:1997 and EN 1050:1996.

> **What is the sound level of the spray gun washer?**

The sound is largely produced by the vapour extraction. The sound level of the HR 2400 was measured with an empty machine during working conditions and with a sound level measuring device with integrator. The measurements were taken by a qualified laboratory employee in compliance with EN ISO standard 3746/96. The results are: Acoustic pressure equivalent average level at point of operating: LpA = 71 dB(A) Acoustic pressure equivalent average weighed level: LpA = 69.1 dB(A)

Gerelateerde producten



00046x

Werkbanken met afzuigkoof



000468

Weegschaal Tafel



000469

Afvalcontainer

Disclaimer

Het is de verantwoordelijkheid van de gebruiker om de informatie in dit document te lezen, te begrijpen en toe te passen. Producten zijn alleen voor professioneel gebruik. De benodigde beschermingsmiddelen en kleding moeten worden gedragen. Reparaties moeten altijd worden uitgevoerd in overeenstemming met OEM richtlijnen en voorschriften. Alle informatie dient ter overweging, onderzoek en verificatie door de gebruiker. Het specifieke gebruik, de toepassing en de gebruiksomstandigheden vallen buiten de controle van EMM International BV. Het is de verantwoordelijkheid van de gebruiker om de geschiktheid van het product voor de specifieke toepassing van de gebruiker te bepalen.