

NEW

HWA 210 com Manifold



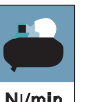
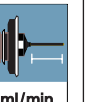





- Alta Transferência de material
- Peso leve: 460 g
- 2 pontos de fixação
- Incorpora MANIFOLD
- Regulagem de ar independente: ar de atomização e abertura de leque
- Necessita de 3 comandos pneumáticos
- Muito compacta
- Dimensões externas: 40 x 67 x 110 mm (sem nipples)
- Regulador de fluido precisa com mecanismo de trava
- Uso: Robots, espaços reduzidos
- Recirculação de tinta imediato



CE
II 2 G X
declaration of ATEX conformity for use in zone 1 and in zone 2

ESPECIFICAÇÕES TÉCNICAS

Model	 Ø mm	 bar	 Nl/min	 ml/min	 mm	 No.	 g
HWA-210-12P	1.2	2.4	480	390	260	G2P	480

Max. Pressão Trabalho: 6.8 bar (98 PSI) Nível Ruído (L_{aeqT}): 76.3 dB (A)
Temperatura: 5 ~ 40° C Nipple de Ar: G 1/4" Nipple Fluido: G1/4"