

Product loaflot

Drum filler 014A

Well suited for extraction of liquids



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2025-12-09

Nederman

Drum filler 014A

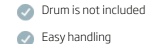
Drum filler 014A



Simple and robust ejector



No filter is needed



Handy ejector-driven drum filler for collection and transport of oil, chemicals, water and other liquids. It is placed in a bung-hole (R 2") of an empty but suitable oil drum. By connecting the unit to a compressed air hose and a suction hose, it is ready for use. Suction stops when the drum is full, due to the built-in float stop. The ejector is easy to mount on a variarity of drums. Drum is not included.

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[ProductCertifications]	[ce]
[ProductNoiselevel]	80
Compressed air consumption	0,7 Nm3/min
[ProductInstallation]	[Indoor]
Material	Hose in conductive PE
[ProductApplication]	[liquid]
Hose length (ft.)	16.4 ft
Type of hose	PE
Compressed air requirement	0,7 Nm3/min
[ItemMaxAirFlow]	132

-	Noise level (dB(A))	80.0
	Max vakuum (in. wg)	-92
	Weight (lbs)	18
	Hose length (m)	16
	[ItemHVHoseDiameter]	1,5

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Nederman Drum filler 014A

Models

	Item no
=77	42101404 ^[1]
-	

[1] With cleaning set

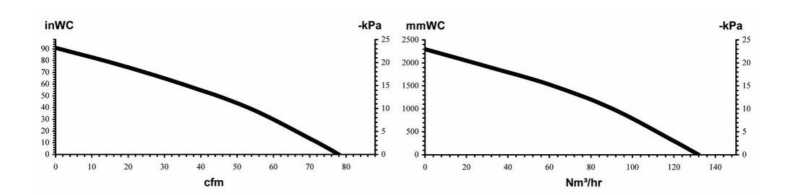
Hose types

Hose type	[HoseSpecification]	[HoseTemperatureRange]	[HoseFittingDistribution]	[HoseFittingInlet]	[HoseConnectionDistribution]	[HoseConnectionInlet]
	Non conductive hose for light cleaning applications Max vacuum 50 kPa	-40 Deg. C - +60 deg. C.				

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