

Drum filler 014A

Well suited for extraction of liquids



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.

- Simple and robust ejector
- No filter is needed
- Drum is not included
- Easy handling

Product name	Drum filler 014A		
Noise level (dB(A))	80		
Compressed air requirement	7 bar		
Compressed air consumption	0,7 Nm3/min		
Installation	Indoor		
Material	Hose in conductive PE		
Application	Liquid		
Hose length (ft.)	16.4 ft		
Type of hose	PE		
Compressed air requirement	0,7 Nm3/min		
Max airflow (m³/h)	132		
Noise level (dB(A))	80.0		
Max vacuum (in. wg)	-92		
Inlet (inch)			
Weight (lbs)	18		
Hose length (m)	16		
Hose diameter (mm)	1,5		







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Image	Description	Model	
15 C	014A NE12	42101402*	
= 0/-	014A NE11	42101404**	

^{*}With cleaning set and conical nozzle and trolley **With cleaning set

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
PE	Non conductive hose for light cleaning applications Max vacuum 50 kPa	-40 Deg. C - +60 deg. C.				



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