

- It is recommended that whichever compressor you purchase, you fit it with a refrigerated or desiccant dryer to remove the moisture generated in compressing air. When moisture enters pneumatics it can cause internal damage – Unifiller machines require clean dry air at all times.
- We recommend 1.5 times the CFM rating of your machine. For example, if your equipment is 4 CFM, choose a compressor that generate 6 CFM. If you use more than 1 compressor at a time, add all of their CFM ratings together and multiply by 1.5.
- For maximum efficiency and minimum downtime, ensure that you have more than enough air. Generally, our stand alone machines are 4 CFM.

## YOU HAVE 2 OPTIONS WHEN PURCHASING A COMPRESSOR:

- 1.5-2 HP+ @6 CFM / 110/120v, 20g tank to run one machine intermittently.
- 5-7 HP+ @ # of machines X 4 X 1.5 / 220/230v, 60-80g tank to run multiply machines continuously.



## YOU WILL ALSO NEED TO PURCHASE:

**AIR HOSE:** The length of air hoses can vary, make sure to choose the right length before you buy – the inside diameter is 3/8".

*\*If you have a wash down area you will want 2 total air hoses.*

**FITTINGS:** Most air hoses do not come with fittings. Contact your local Industrial Pneumatic Supplier to confirm the required fittings. Unifiller stand-alone machines are fitted with a quick connect 1/4" Foster 10 - 3 plug – a female end will connect to your Unifiller machine and a male to your compressor.

If you require assistance please call our Technical Support Team at 1.888.733.8444.

For further information please follow this link.