



REMA TIP TOP/North America, Inc.

Title: Name







EXPEL 30 – Filter and Auto Drain Set

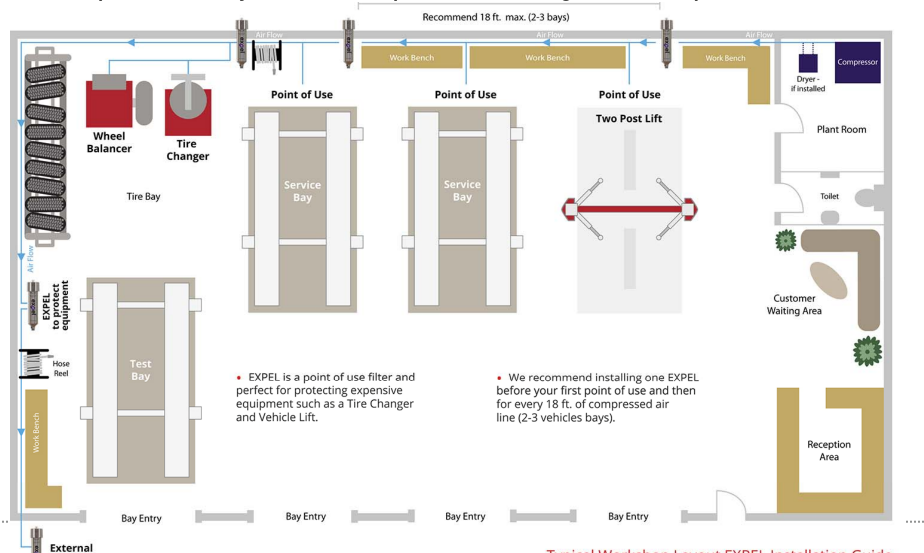
Placement Guidelines



Installation Recommendations

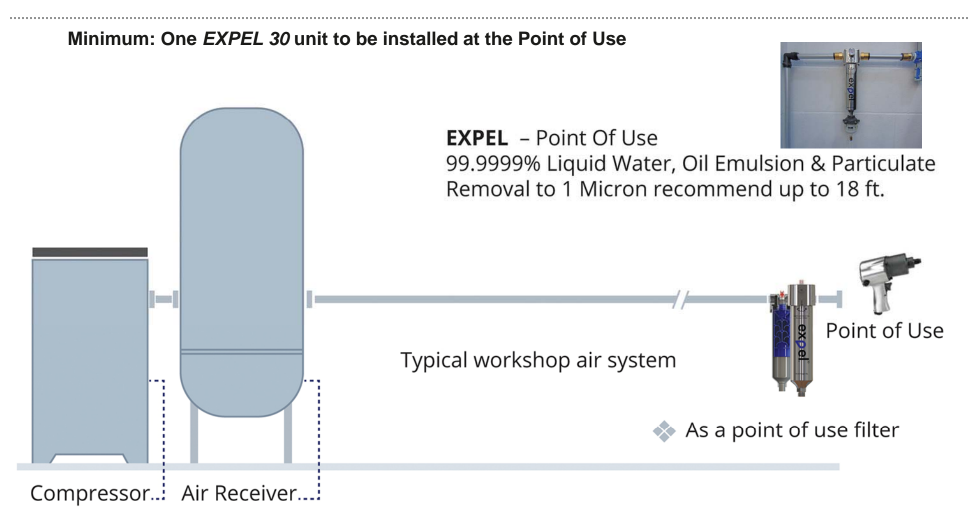
Point of Use

One Expel 30 Unit Every 18 ft: Set at the point of use starting after the compressor.



Tire Shop / Workshop Installation

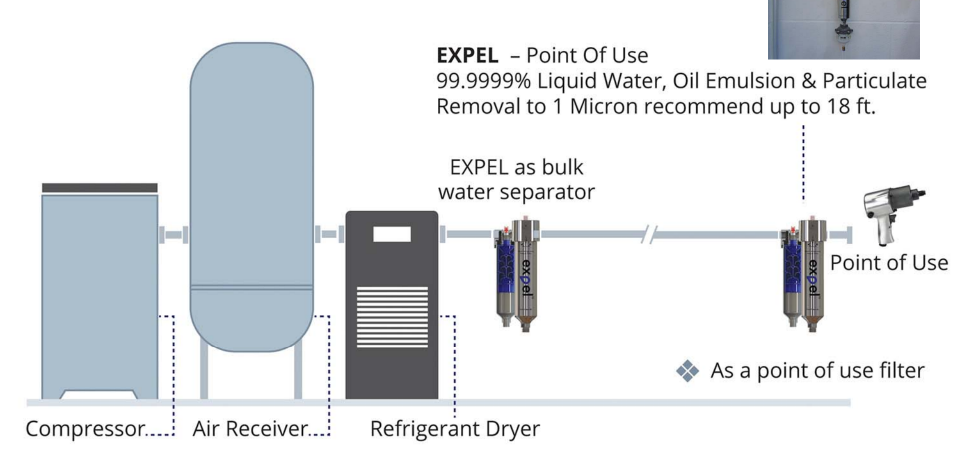




Paint Shops and Body Shops



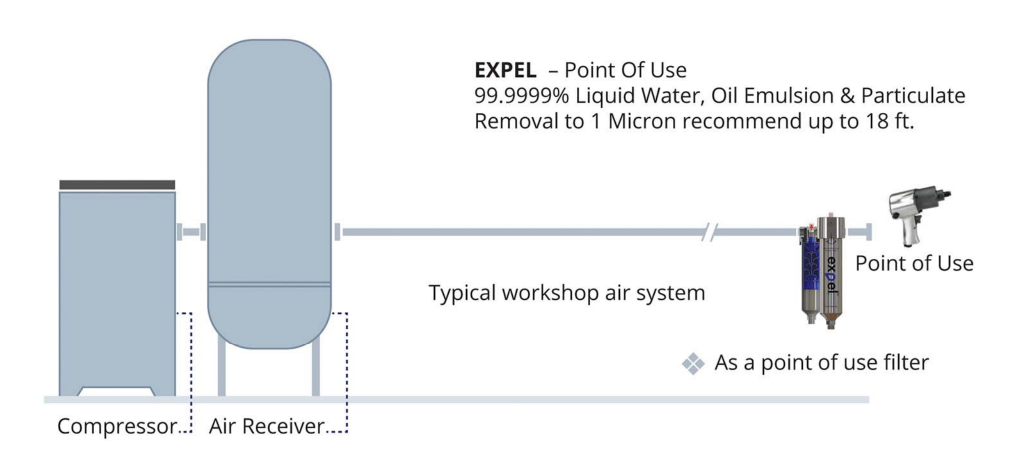
EXPEL 30 unit installed directly after (within 6 ft) the refrigerant dryer Thereafter, every 18 ft within the pipe-lines. (Minimum: At the Point of Use)



Replacing a Refrigerant Dryer



Saves energy costs and maintenance work. Expel 30 unit every 18 ft after the compressor / airtank

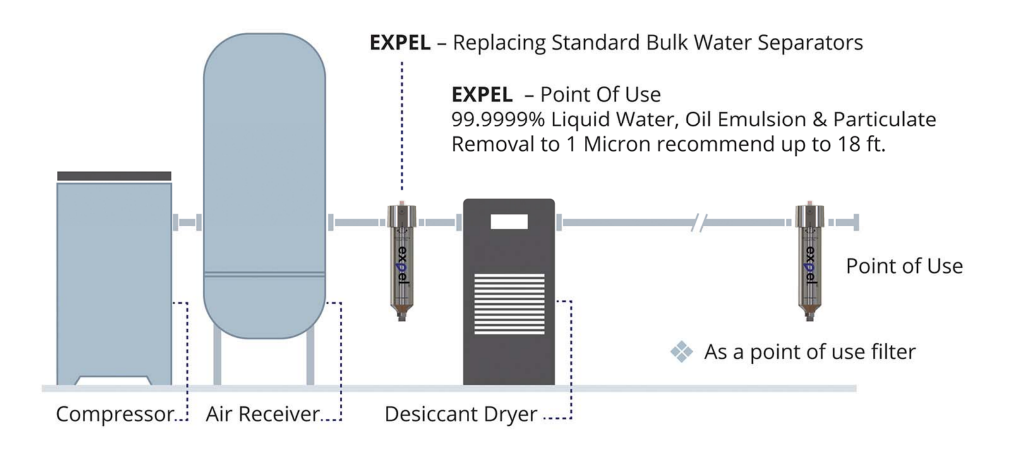




Alongside a Desiccant Dryer

Protects the desiccant beads against water and elongates the maintenance intervals

One *EXPEL 30* unit between airtank and desiccant dryer + every 18 ft into the pipe lines.







Improves the elimination of water from the cooling process by 10% to 20% with 99.9% removal versus a normal water separator that typically provides only 80-90% removal.

One EXPEL 30 unit after the refrigerant dryer + every 18 ft into the pipe-system.

