DRY TYPE AIR FILTER CONVERSION
SELECT AJAX™ TWO-CYCLE INTEGRAL ENGINE-COMPRESSORS

Overview
Since the mid 1980s, Ajax integral engine-compressors have been packaged with “Dry Type” engine air filters instead of the “Oil Bath” systems. The results have been impressive. Engine performance has improved due to the increase in air flow, and the engine runs cleaner, extending the service life of the unit. In addition, the filters are easier to change and less messy. Now Ajax owners with the older oil bath type air cleaner can benefit from this product improvement.

The Ajax dry type air filter retrofit kit is another example of our commitment to ongoing product improvement and innovation. Let us put our innovation and product improvement to work for you; contact your Cooper representative now.

Benefits
› Air filter housing designed with simple bolt-on flange matched to each individual integral model for easy installation
› Air filter housing designed for maximum aerodynamic efficiency
› Dry type air filters are enclosed in sturdy frame for effective sealing
› Filters rated at 97-99% efficiency
› Simple design provides easy access for filter removal
› Dry type air filter improves air flow by providing a clearer air path, thus reducing air restriction
› Engines run cleaner, extending the service life of the unit
› Maintenance costs associated with air filtration system are drastically reduced
› Optional, multi-stage filtration available for many models
› Easy one-day installation by your own maintenance people or by a Cooper service representative

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