

FLEMING

IMPROVEMENTS APPLIED IN FLEMING TODAY



MULTI SCROLL from 11 to 30 kW

- Iwata Scroll pumps: More than doubled LABOUR HOURS
- New model FLEMING 30 kW (4 x 7,5 kW pumps)
- Larger, quieter radial fan.
- Integrated condensate separator.
- MSC controller:
now excluding a “non functioning” pump allowing the others to continue to work.



SINGLE SCROLL from 2,2 to 7,5 kW

- Iwata Scroll pumps: More than doubled LABOUR HOURS
- Improved ventilation.
- Integrated condensate separator.
- SSC controller software upgrading.
- Lower Noise Level.

MAINTENANCE COSTS ADVANTAGES

Service-friendly scroll pumps, allowing the units to work for a second life term of labour hours before the actual substitution of the pump itself.



APPLICATIONS REQUIRING OIL-FREE COMPRESSED AIR

CRITICAL APPLICATION WHERE RISK OF OIL CONTAMINATION IS FORBIDDEN, REQUIRING HIGH QUALITY, DRY AIR FOR THE FINAL PRODUCTS WITH OIL-FREE “QUALITY”.

AGRICULTURAL FARMS MILKING ROBOT INSTALLATIONS.

FOOD & BEVERAGES.

CHEMICAL, PHARMACEUTICAL INDUSTRY, COSMETICS PRODUCTION.

UNIVERSITIES SPECIAL LABS.

HOSPITALS, DENTISTS.

PRODUCTIONS BY LASER.

FRESH FOOD PACKAGING.

ELECTRONICS PRODUCTION.

TEXTILE MANUFACTURING.

AUTOMOTIVE PAINTING.

END USER FINAL PRODUCT QUALITY AND IMAGE RETURN

The increased quality of the end user’s final product is a guarantee of premium value and image return.



BUILDING SUSTAINABLE SYSTEMS FOR A MORE INTELLIGENT PLANET!