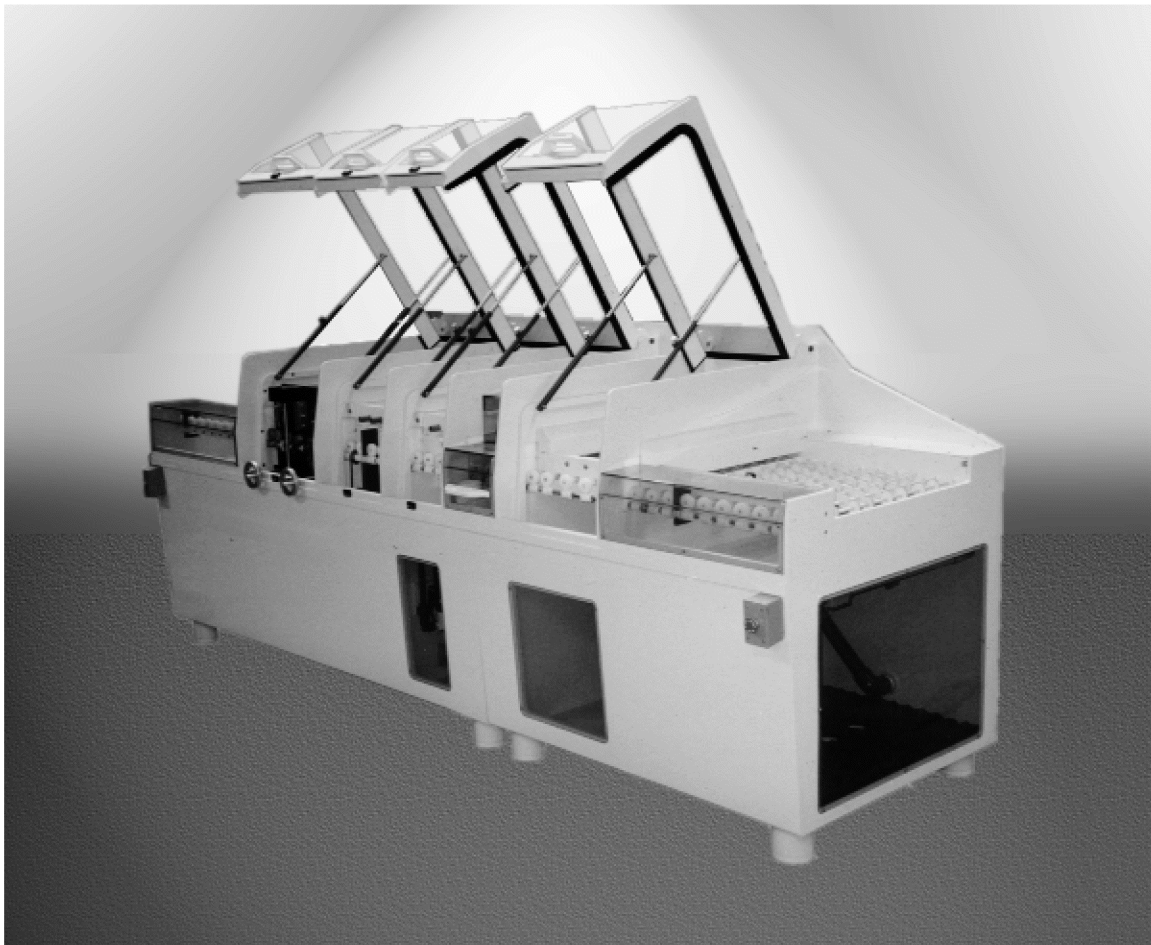


## ***RD-2024 and RD-2030 Rinser-Dryer Systems***

---

*The IPS RD-2024 and RD-2030 Rinser-Dryer Systems are uniquely 3/4" unibody polypropylene construction, and come in both 24- and 30-inch effective conveyor widths. The system comes standard with an on-board electrical control system, 12-inch effective spray rinse followed by a 7.5 HP Paxton turbine dryer with inline heaters and over-temperature protection and controls. All Model 2000 IPS systems come with standard "full-view" processing.*



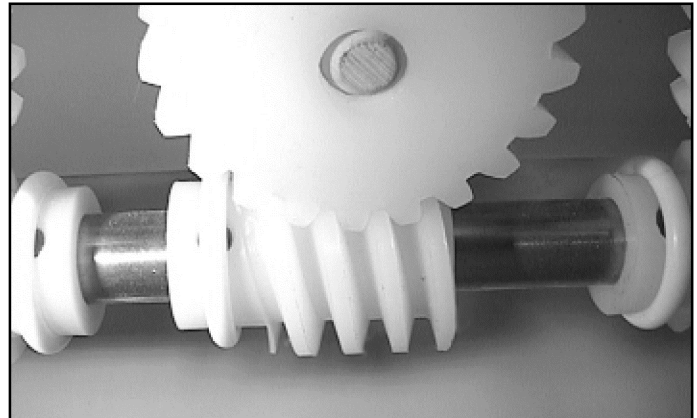
---

High speed, low torque motor

Reduced torque drive system for continued service and outstanding longevity

"Quick release" spray bars

Top and bottom easy spray bar access



Drive shaft coupling system that allows for quick and localized maintenance

High grade stainless steel air knives, plenums and finned strip heaters  
7.5 HP, 2000 RPM turbine blower

### Options:

2 mil transport system with a 3" by 3" minimum panel size

24, 36 and 48 inch intermediate spray modules

HP rinse module

Double or triple counter-flow rinse

Rinse filtration systems

Water-saving solenoid rinse system

Conductivity DI water-saving solenoid system

Panel loaders, unloaders and accumulators



1635 North Bulldog Road Cedar City, Utah 84720  
Phone: (435) 586-1188 Fax: (435) 867-0815  
E-mail: [mbrask@inxsnet.com](mailto:mbrask@inxsnet.com) WWW: <http://www.ips-vcm.com>

DISTRIBUTED BY: