

New and Improved Paint Process For All Equipment

As part of Corken's ongoing effort to continuously improve products and services to the customer, all existing paint will be replaced with a new polyaspartic hybrid coating offering the chemical resistance of an epoxy and the UV protection of urethane. The new paint process is rolling out in phases. Over the next several weeks, customers will see a darker gray paint on sliding vane pumps. The turbine pumps and reciprocating compressors will follow within the upcoming weeks.

The new coating comes standard at no additional cost to the customer. This advanced process offers a higher level of corrosion and abrasion protection often caused by weather, chemicals, and impact. This added protection gives customers peace of mind knowing Corken's equipment will stand up to the elements for many years to come.

Some examples of the new paint are shown below. The new color is a few shades darker than our previous paint and is called "Dark Machine Gray". Touch up paint is available in aerosol cans from Rust-Oleum (see P/N: V2187838).

Features:

- Thicker Coating
- UV Resistant
- Chemical Resistant
- Impact Resistant



Model Z4500 Pump with new paint coating.



Model 491 Compressor with new paint coating.

Solutions beyond products...

CORKEN®

CORKEN, INC. • A Unit of IDEX Corporation
3805 N.W. 36th St., Oklahoma City, OK 73112 U.S.A.
Phone (405) 946-5576 • FAX (405) 948-7343
Visit our website at www.corken.com
E-mail us at cocsalesdept@idexcorp.com



@CorkenInc

