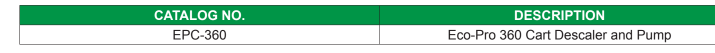
Eco-Pro 360 Cart

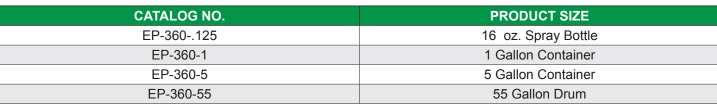
The Eco-Pro 360 cart is a pump and filter combination descaler unit. It removes mineral build up, protects and helps prevent rust within the cooling passages, heat exchangers and water lines. The built-in filter function allows the Eco-Pro 360 Solution to remain at peak performance for optimal reusability.

- · Acid Resistant No rubber seals/components for chemicals to break down
- · Runs off your compressed air No electrical needed
- If used with Eco-Pro 360, no water is needed



Eco-Pro 360 Solution

- · Removes mill oil, flash rust, and white rust (without etching)
- No rinsing required!
- · Provides a protective coating for very long-term rust protection
- · Works on all ferrous & non-ferrous metal surfaces
- Reduces labor, time & cost
- Made in the USA



Eco-Pro 360 Replacement Parts & Accessories

CATALOG NO.	PRODUCT SIZE
THP20N	20 gallon closed head plastic drum
EP50.5	Replacement clear vinyl hose
US-A010-1.5	Portable, rechargeable inspection camera
WFPFC8002	Replacement filter, 2-pk
VM3-N-15H-L-P2-Q	Tracer VM Flowmeter w/ Delta Q, 1-15 LPM
VM3-N-40H-L-P2-Q	Tracer VM Flowmeter w/ Delta Q, 2-40 LPM









Eco-Pro Solution Cleaning Tips

Guidelines for Mold Cleaning

Important:

- Use Eco-Pro 360 Solution as is; do not water down
- Remove loose rust before applying
- Remove any rubber seals
- · Remove any oils and/or grease on the surface

To begin:

Do a small test area first by brushing or spraying on Eco-Pro 360 Solution. After one minute, wipe or blow off solution. If the material is left on too long, it will create a chalky white residue which can be removed with a warm damp cloth. Allow mold to air dry, do not rinse.

For Light Rust:

Spray or brush on Eco-Pro 360 Solution, wipe off the excess completely, and air dry. A cleaning pad will help speed up the process. If you spray on, use product conservatively; it is recommended to have a brush available to avoid overspray, and ensure an even coating.

For Heavy Rust:

Dip the cooled, dry part in Eco-Pro 360 Solution at room temperature. Time will vary; start with an hour and increase as necessary. Heating Eco-Pro 360 ~ 100-120 degrees will speed up the process and shorten dip times significantly. Remove excess solution from the surface and air dry. Strain/filter rust out to keep Eco-Pro 360 Solution at its best for re-use.

No Rinsing Required.



