

# VIBRATORY FILTRATION SYSTEM



## 30 GALLON FILTRATION SYSTEM

30 gallon Filtration System provides you with reclaimed clean water to reuse. This system is designed to assist in water and compound filtration, while keeping media clean and glaze free.

This self-contained system is ideal for all types of mass finishing and includes all necessary components:

- Standard 110v outlet
- 2 recirculating pumps
- 30 gallon mix tank
- 5 gallon holding tank

### Starter kit includes:

- 5 sludge bags
- 50 pounds of flocculant

## VIBRATORY COMPOUNDS

### Liquid Compounds

Liquid mass finishing compounds for vibratory finishing systems are pH balanced for deburring, cleaning, cutting and polishing operations. Concentrates are designed for use with plastic, ceramic and ferrous and non-ferrous media.

### VF-77T

**GENERAL PURPOSE CLEANER** (pH 10-11) – A unique blend of quality raw materials proven to be an excellent compound for controlling the white film residue that plagues most users of plastic and synthetic finishing and deburring medias. VF-77T works equally well on ceramic media applications.

### VF-100

**HEAVY DUTY CLEANER** (pH 8.8-9.) – An excellent cleaner for heavier oils and grease, works extremely well with ceramic media applications. Blended with inhibitors to help control the rusting problems of ferrous metals. Designed primarily for ferrous part applications.

### VF-103

**BURNISHING COMPOUND** (pH 9.36) – Excellent results when used with ceramic polishing media, i.e polishing spheres, polishing triangles or polishing cyclinders. Effective on aluminum and both ferrous and non-ferrous part applications.

### VF-150

**BURNISHING COMPOUND** (pH 4.5) – A compound blended from quality raw materials including inhibitors to prevent rusting of ferrous parts or steel media. Produces bright finishes on zinc, brass, copper, steel, stainless steel and various other metals.

### VF-RI-8B

**RUST INHIBITOR** (pH 8.5) – Excellent for dipping and spraying parts or when you need additional inhibitor to add in your compounds. Can also be used to prevent the rusting of steel media while in storage.

### Powdered Compounds

Powdered compounds are designed for wet barrel finishing operations. Dry compounds are ideal for deburring and polishing operations to keep process clean and efficient. Powders contain rust inhibitors and cleaning agents to optimize operations.

### VF-220

**DRY BURNISHING COMPOUND** – A dry burnishing compound used primarily for polishing media applications.