

Parts Washer Selection Checklist

1. Identify Cleaning Needs:

- Manual or Automated Washer?
- □ What contaminants will you be removing?
- □ Size and weight range of parts?

2. Choose Cleaning Fluid:

- Solvent-based or Aqueous (water-based)?
- Does the washer support the necessary temperature for aqueous cleaning?
- What is the GPM (Gallons Per Minute) specification?

3. Evaluate Equipment Features:

- Reservoir size and fluid management (e.g., oil skimmers)?
- Simple, user-friendly design?
- Easily accessible for maintenance?

5. Analyze Operational Volume:

- Batch processing or continuous processing?
- How will parts be loaded and unloaded (manual vs. automated)?

7. Budget Planning:

- □ Initial cost of the machine?
- Long-term costs (maintenance, utilities, fluid disposal)?
- Savings from labor reduction (if automated)?

4. Maintenance & Support:Availability of replacement parts?

Supplier offers technical support?

6. Facility Layout Considerations:

- Available space for integration?
- Compatibility with existing production lines?

Bonus:

Request a consultation for tailored advice.

Contact Details

- 833-747-4275 🕓
- https://www.theglobal1group.com/ 🌐
- 3689 Embassy Cir Palm Harbor, FL 34685 📀