Integrated Control Panel

Complete System Control at your Hands
- Features all controls for the system
- Pre-wired for down time cleaning cycles
- Easy access to timer controller
## Specifications

- **Voltage Available**: 208/230/460/575/400, 50/60HTZ; 3 PHASE
- **HP**: 3 - 200 HP
- **Pressure Range**: 0-10 ˝WG (differential pressure across filters)
- **Timer Controlled**: for cleaning system 110V AC
- **Nema 4 Window Kit**: to access cleaning system controller, while leaving high voltage components protected.
- **Agency Approvals**: UL and CUL

## Standard Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nema 12 Enclosure</td>
<td>Illuminated Start/Stop Push/Pull Switch</td>
</tr>
<tr>
<td>Main breaker with disconnect handle in the door</td>
<td>Illuminated E-Stop Switch</td>
</tr>
<tr>
<td>IEC Motor Starter</td>
<td>Continuous on demand selector switch</td>
</tr>
<tr>
<td>110V AC control transformer</td>
<td>4-20 mA output signal for remote indication of differential pressure</td>
</tr>
</tbody>
</table>

## Optional Items

- **Soft Starter**: sized for your application

**Custom Configurations:**
- Customer Requested Components
- Additional Motor Starters
- HP other than standard offering
- Other Control Voltages

## Benefits:

- Increase filter life by performing offline cleaning.
- Will only clean the filters for a set time: Prevents users from forgetting and leaving cleaning system on.
- Kicks on automatically when the fan is shut down. Operator doesn’t have to manually operate the cleaning system offline.