- No plant downtime for filter hopper emptying
- Maintenance cost reduction
- Reduced operating costs
- Works with compressed air from filter cleaning system

### RECOFIL™

<table>
<thead>
<tr>
<th>Model</th>
<th>Dust Throughput</th>
<th>Supply Pressure</th>
<th>Air Consumption</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>5L</td>
<td>60 kg/h</td>
<td>4 - 6 bar</td>
<td>30 Nm³/h</td>
<td>16 kg</td>
</tr>
</tbody>
</table>

### POWERFIL™

Control panel for RECOFIL™

### EASYFILL™

FIBC filler with collector and 1m² filter
UTILISATION OF RECOFIL™

- No labour for bin emptying required
- Ideal for recovery of polluting dusts (reduced operator exposure for dust emptying)
- Works with compressed air used for filter cleaning (low air consumption)
- Ideal for application on a battery of filter units to fill a single silo or FIBC.

N.B.: Considering 8 hours per day of manual operations by 2 workers + 1 forklift truck; the economic convenience calculation does not include the downstream RBB-type EASYFILL™ collection system.
Applications

Typical applications:
• Dust collection from filters in suction operation with frequently filled discharge hopper;
• Dust collection from filters in suction operation with high risk of environmental pollution during emptying.