GAS MIXER FOR CO TRI MIX

Accurate mix in the PPM range for CO

Integral analyzer eliminates requirement for additional inline analyzer

Automatic calibration with each system

Fully automatic calibration optional

All systems assembled on buffer tank, as shown

Flow ranges from 1000–10,000 SCFH

<table>
<thead>
<tr>
<th>Pressure [psi]</th>
<th>CO2</th>
<th>CO</th>
<th>N2</th>
</tr>
</thead>
<tbody>
<tr>
<td>254.3</td>
<td>30.1%</td>
<td>0.4%</td>
<td>69.5%</td>
</tr>
<tr>
<td>258.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>255.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ESC
GAS ANALYZERS FOR CO TRI MIX

Accurate mix in the PPM range for CO
Measures CO₂/O₂/CO
Can be used for sample testing or inline monitoring

GAS FLOW CONTROLLER FOR CO TRI MIX

Measures O₂ levels in the PPM range
30% savings on flush gas can be realized

Product: Food User: Admin
State: Active Lance
0 s O₂: 0.60 % 0.80 0.00
CO: 0.4 % 4.50 0.30
CO₂: 30.0 % 32.00 28.00

WITT Gas Controls LP
380 Winkler Drive, Suite 200
Alpharetta, GA 30004
USA
Tel. +1 770 664 4447
Fax +1 770 664 4448
witt-usa@wittgas.com