

# Fowler Westrup Indented Cylinder

**TR-620 / -625 / -630,  
TR-725 / -730, TR-930 / -940,  
TR-1240 / -1250**



The Fowler Westrup TR Indented Cylinder is constructed to be part of a modular system, this means that a quantity of indented cylinders can be so arranged to satisfy all demands to capacities and plant lay-out. It also means that capacities in existing plants can be increased at any time by adding one or more cylinders.

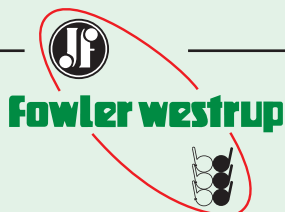
The machine is constructed of steel.

# FOWLER WESTRUP INDENTED CYLINDERS

TR-620 / -625 / -630	TR-725/ - 730	TR-930/ - 940	TR-1240 / -1250
<b>W H E A T C A P A C I T Y</b>			
TR-620 up to 5 t/h TR-625 up to 6 t/h TR-630 up to 8 t/h	TR-725 up to 7.5 t/h TR-730 up to 10 t/h	TR-930 up to 12 t/h TR-940 up to 17 t/h	TR-1240 up to 22 t/h TR-1250 up to 27 t/h
<b>S T A N D A R D C O N S T R U C T I O N</b>			
<ul style="list-style-type: none"> <li>● Cylinder including one of the following options:                             <ol style="list-style-type: none"> <li>a) agitator</li> <li>b) agitator with auger</li> <li>c) outlet brake</li> </ol> </li> <li>● Exchangeable two parted mantle, Ø 600 x 1910/2410/2910 mm</li> <li>● Infinitely adjustable trough position</li> <li>● Safety access doors</li> <li>● Fixed speed drive and 1.1 kW motor</li> </ul>	<ul style="list-style-type: none"> <li>● Cylinder including one of the following options:                             <ol style="list-style-type: none"> <li>a) agitator</li> <li>b) agitator with auger</li> <li>c) outlet brake</li> </ol> </li> <li>● Exchangeable three parted mantle, Ø 700 x 2410/2910 mm</li> <li>● Infinitely adjustable trough position</li> <li>● Safety access doors</li> <li>● Fixed speed drive and 1.5 kW motor, 900 rpm</li> </ul>	<ul style="list-style-type: none"> <li>● Cylinder including one of the following options:                             <ol style="list-style-type: none"> <li>a) agitator</li> <li>b) agitator with auger</li> <li>c) outlet brake</li> </ol> </li> <li>● Exchangeable three parted mantle, Ø 900 x 2910/3910 mm</li> <li>● Infinitely adjustable trough position</li> <li>● Safety access doors</li> <li>● Fixed speed drive and 2.2/3.0 kW motor, 900 rpm</li> </ul>	<ul style="list-style-type: none"> <li>● Cylinder including one of the following options:                             <ol style="list-style-type: none"> <li>a) agitator</li> <li>b) agitator with auger</li> <li>c) outlet brake</li> </ol> </li> <li>● Exchangeable four parted mantle, Ø 1200 x 3910/4910 mm</li> <li>● Infinitely adjustable trough position</li> <li>● Safety access doors</li> <li>● Fixed speed drive and 5.5 kW motor, 900 rpm, with soft starter</li> </ul>
<b>S P E C I A L F E A T U R E S</b>			
<ul style="list-style-type: none"> <li>● Mechanically variable speed drive</li> <li>● Frequency controlled variable speed drive</li> <li>● Walkway on the side of an indented cylinder column; or between cylinder columns</li> <li>● Double two-way valve for one outlet</li> <li>● Compressed air clean down pipework system</li> <li>● Gas lifting device for one safety access door</li> <li>● Lifting device to assist mantle change - electrical or mechanical</li> <li>● Case-hardened mantle</li> </ul>	<ul style="list-style-type: none"> <li>● Mechanically variable speed drive</li> <li>● Frequency controlled variable speed drive</li> <li>● Walkway on the side of an indented cylinder column; or between cylinder columns</li> <li>● Double two-way valve for one outlet</li> <li>● Brush cleaning system</li> <li>● Compressed air clean down pipework system</li> <li>● Gas lifting device for one safety access door</li> <li>● Lifting device to assist mantle change - electrical or mechanical</li> <li>● Case-hardened mantle</li> </ul>	<ul style="list-style-type: none"> <li>● Mechanically variable speed drive</li> <li>● Frequency controlled variable speed drive</li> <li>● Walkway on the side of an indented cylinder column; or between cylinder columns</li> <li>● Double two-way valve for one outlet</li> <li>● Brush cleaning system</li> <li>● Compressed air clean down pipework system</li> <li>● Gas lifting device for one safety access door</li> <li>● Lifting device to assist mantle change - electrical or mechanical</li> <li>● Case-hardened mantle</li> </ul>	<ul style="list-style-type: none"> <li>● Electrical adjustment of trough</li> <li>● Compressed air clean down pipework system</li> <li>● Brush cleaning system</li> <li>● Gas lifting device for one safety access door</li> <li>● Lifting device to assist mantle change - electrical or mechanical</li> <li>● Case-hardened mantle</li> </ul>



*We reserve the right to amend specifications without notice.*



[www.fowlerwestrup.com](http://www.fowlerwestrup.com)

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