



PRODUCT INFORMATION

April 2013

801A

Stainless Steel Rotary Action Drum Pump

The Alemlube 801A is a stainless steel manually operated rotary action drum pump specifically designed and engineered for the transfer of a wide range of chemicals and solvents contained in 205 litre or 60 litre drums. Heavy duty, durable, rugged and robust the 801A drum pump with its ryton rotor, 304 stainless steel inlet & outlet tubes and 304 stainless steel & teflon wetted parts provides excellent chemical compatibility. Capable of flow rates of up to 18L/min or 0.3L per rotation the 801A stainless steel rotary action drum pump from Alemlube offers years of dependable and trouble free service with periodical general maintenance. Ideal for all on demand fluid pumping requirements when reliability is paramount. Always consult Alemlube for chemical compatibility for this pump.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Compact and sturdy construction

304 stainless steel inlet tube & outlet spout

Ryton rotor

Wetted parts of 304 stainless steel and teflon

Transfers low viscosity chemicals, lacquers, mild acids, herbicides, pesticides and mild detergents

Effortless rotary action operation

2" standard BSP bung adaptor

Suits 60L and 205L drums

Flow rates of up to 18L/min or 0.3L rotation

Versatile, robust and offers a long service life

ORDERING INFORMATION

801A Stainless Steel Rotary Drum Pump

