

High Flow Manual Oil & Fuels Barrel Pump

The Laser 9281 high flow manual oil and fuels barrel pump is a robust, manually operated gear pump designed for use with 205L drums. Suitable for a wide range of applications, it can be used with alcohol, antifreeze, boric acid, diesel, gasoline (low ethylene fuels only (E5) only), heating oil, kerosene, machine oils and motor oils. With a flow rate of 1000ml per revolution, it delivers efficient and reliable fluid transfer. The pump is supplied for self-assembly on 205L barrels and features a 2" BSP barrel adaptor, 1 1/4" diameter pump inlet, 1" diameter outlet, a 1000mm suction tube, and a 2200mm rubber discharge hose.



Additional Information

- Applications include: Alcohol, antifreeze, boric acid, diesel, gasoline (low ethylene fuels only (E5) only), heating oil, kerosene, machine & motor oils.
- For self-assembly on 205L barrels.
- Flow rate: 1000ml per revolution.
- Features 2" BSP barrel adaptor, 1 1/4" □ pump inlet, 1" □ outlet, 1000mm suction tube & 2200mm rubber discharge hose.
- Optional fuel filter also available, please see Laser Part No. 62918. CE approved.

<http://lasertools.co.uk/product/9281>

