

WP6222050

## Pompe à vide/pression à débit élevé, 220 V/50 Hz



Description	
Référence	WP6222050
Description	Pompe à vide/pression à débit élevé, 220 V/50 Hz
Aperçu	<p><b>Overview</b></p> <p>The High Output Pump features a piston-driven design for greater power. The Chemical Duty Pump has a chemically-resistant head and diaphragm for use with corrosive chemicals and solvents.</p> <p>Both pumps come with 70 cm of 1/4" tubing and a Millex FA50 filter for in-line moisture protection. Both are UL listed and CE marked.</p> <p>The High Output and Chemical Duty pumps can support high flow rates to decrease process filtration time. The High Output Pump features a piston-driven design for greater power. The Chemical Duty Pump has a chemically-resistant head and diaphragm for use with corrosive chemicals and solvents. Both pumps come with 70 cm of 1/4 in. tubing and a Millex®-FA50 filter for in-line moisture protection. Both are UL-listed and CE-marked.</p> <p><b>Features &amp; Benefits</b></p> <p>High flow rates decrease filtration process time Optional chemical-resistant internal components for compatibility with corrosive vapors Portable design allows for easy sharing between workstations</p> <p><b>Applications</b></p> <p>Vacuum Source for Filter Holders, Manifolds, and Devices, including Smplicity® Filtration System, SNAP i.d.® 2.0 System, Multiscreen®HTS Filtration Manifold, and Stericup® Filters</p> <p>For more information visit the <a href="#">EMDMillipore Vacuum Hardware site</a>.</p>

<b>Description</b>	
<b>Informations générales</b>	<p><b>Overview</b>  The High Output Pump features a piston-driven design for greater power. The Chemical Duty Pump has a chemically-resistant head and diaphragm for use with corrosive chemicals and solvents.</p> <p>Both pumps come with 70 cm of 1/4" tubing and a Millex FA50 filter for in-line moisture protection. Both are UL listed and CE marked.</p> <p>The High Output and Chemical Duty pumps can support high flow rates to decrease process filtration time. The High Output Pump features a piston-driven design for greater power. The Chemical Duty Pump has a chemically-resistant head and diaphragm for use with corrosive chemicals and solvents. Both pumps come with 70 cm of 1/4 in. tubing and a Millex®-FA50 filter for in-line moisture protection. Both are UL-listed and CE-marked.</p> <p><b>Features &amp; Benefits</b></p> <ul style="list-style-type: none"> <li>- High flow rates decrease filtration process time</li> <li>- Optional chemical-resistant internal components for compatibility with corrosive vapors</li> <li>- Portable design allows for easy sharing between workstations</li> </ul> <p><b>Applications</b>  Vacuum Source for Filter Holders, Manifolds, and Devices, including Smplicity® Filtration System, SNAP i.d.® 2.0 System, Multiscreen®HTS Filtration Manifold, and Stericup® Filters</p>
<b>Informations produit</b>	
<b>Informations physico-chimiques</b>	
<b>Pression/Vide</b>	Vide
<b>Tension</b>	220 V/50 Hz
<b>Notifications sur l'utilisation du produit</b>	
<b>Directive DEEE</b>	Dans l'Union européenne, ce produit sera considéré en fin de vie comme Déchet d'Équipement Électrique et Électronique (DEEE). <a href="#">Veuillez cliquer ici pour connaître la procédure de retour du produit pour recyclage.</a>
<b>Informations sur l'emballage</b>	
<b>Quantité</b>	1