







<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>9" All-Cut Diamond Grit Cutting Disc</p> <p>Durable, Long Life with ability to cut wide range of materials General Cutting / Various Materials All Purpose, Concrete, Stone, Steel & Alloys, Composite, PVC, Wood AC230-22 230mm x 3.1mm 6,600rpm (80 m/s)</p>							
<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>9" All-Grind Diamond Grit Grinding Disc</p> <p>Durable, Long Life with ability to grind wide range of materials General Grinding / Various Materials All Purpose, Concrete, Stone, Steel & Alloys, Composite, PVC, Wood AG230-22 230mm DPC 6,600rpm (80 m/s)</p>							
<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>7" & 9" Diamond Cutting Disc DT 600 U</p> <p>Top Performance, long life Cutting Concrete, Sandstone, Construction Materials</p> <table border="0"> <tr> <td>322633</td> <td>322634</td> </tr> <tr> <td>180mm x 2.6mm</td> <td>230mm x 2.6mm</td> </tr> <tr> <td>8,500rpm (80 m/s)</td> <td>6,600rpm (80 m/s)</td> </tr> </table>	322633	322634	180mm x 2.6mm	230mm x 2.6mm	8,500rpm (80 m/s)	6,600rpm (80 m/s)	
322633	322634							
180mm x 2.6mm	230mm x 2.6mm							
8,500rpm (80 m/s)	6,600rpm (80 m/s)							
<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>7" & 9" Diameter Bonded Abrasive Grinding Disc for Metal</p> <p>Depressed Centre High performance, minimal vibration & long life Grinding Pipe, Structural, Solid and Plate Steel, Stainless steel</p> <table border="0"> <tr> <td>GW778DCS</td> <td>GW978DCS</td> </tr> <tr> <td>180mm DPC x 6.4mm</td> <td>230mm DPC x 6.4mm</td> </tr> <tr> <td>8,500rpm (80 m/s)</td> <td>6,600rpm (80 m/s)</td> </tr> </table>	GW778DCS	GW978DCS	180mm DPC x 6.4mm	230mm DPC x 6.4mm	8,500rpm (80 m/s)	6,600rpm (80 m/s)	
GW778DCS	GW978DCS							
180mm DPC x 6.4mm	230mm DPC x 6.4mm							
8,500rpm (80 m/s)	6,600rpm (80 m/s)							
<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>7" & 9" Diameter Bonded Abrasive Cutting Disc for Metal</p> <p>Depressed Centre High performance, minimal vibration & long life Cutting Pipe, Structural, Solid and Plate Steel, Stainless steel</p> <table border="0"> <tr> <td>CW778DCS</td> <td>CW978DCS</td> </tr> <tr> <td>180mm x 2.5mm</td> <td>230mm DPC x 2.5mm</td> </tr> <tr> <td>8,500rpm (80 m/s)</td> <td>6,600rpm (80 m/s)</td> </tr> </table>	CW778DCS	CW978DCS	180mm x 2.5mm	230mm DPC x 2.5mm	8,500rpm (80 m/s)	6,600rpm (80 m/s)	
CW778DCS	CW978DCS							
180mm x 2.5mm	230mm DPC x 2.5mm							
8,500rpm (80 m/s)	6,600rpm (80 m/s)							

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us

<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>7" & 9" Diameter Bonded Abrasive Grinding Disc for Stone</p> <p>Depressed Centre High performance, minimal vibration & long life Grinding Masonry, Stone, Concrete</p> <p>Stone, Brick, Concrete, Ceramics</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">GW778DCM</td> <td style="width: 50%;">GW978DCM</td> </tr> <tr> <td>180mm DPC x 6.4mm</td> <td>230mm DPC x 6.4mm</td> </tr> <tr> <td>8,500rpm (80 m/s)</td> <td>6,600rpm (80 m/s)</td> </tr> </table>	GW778DCM	GW978DCM	180mm DPC x 6.4mm	230mm DPC x 6.4mm	8,500rpm (80 m/s)	6,600rpm (80 m/s)	
GW778DCM	GW978DCM							
180mm DPC x 6.4mm	230mm DPC x 6.4mm							
8,500rpm (80 m/s)	6,600rpm (80 m/s)							
<ul style="list-style-type: none"> • Description • Application • Materials • Part Number • Size • Max Rating 	<p>9" Diameter Bonded Abrasive Cutting Disc for Stone</p> <p>Depressed Centre High performance, minimal vibration & long life Cutting Masonry, Stone, Concrete</p> <p>Stone, Brick, Concrete, Ceramics</p> <p>CW978DCM</p> <p>230mm DPC x 3.2mm</p> <p>6,600rpm (80 m/s)</p>							

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us