

Brake lathe -Economic models

KBL-3100	KBL-3400	KBL-4300
<p>Motor --1/2HP,0.37kw, 110V-6.3A /220V-3.2A(1P), 50/60Hz</p> <p>Motor RPM<1680> -- Min 84/Max 112</p> <p>RATIO -- 1:15</p> <p>Disk(rotor) size Maximum diameter -- 380mm Maximum thickness -- 38mm</p> <p>Machine net Weight -- 100Kg</p>	<p>Motor --1/2HP,0.37kw 110V-6.3A /220V-3.2A(1P), 50/60Hz Motor RPM<1680> -- Min 84/Max 112 RATIO -- 1:15</p> <p>Disk(rotor) size Maximum diameter -- 400mm Maximum thickness -- 45mm</p> <p>Machine net Weight -- 155Kg</p>	<p>Motor --220V-3.4A /440V-1.44A(3P), 50/60Hz Motor RPM<1700></p> <p>RATIO -- 1:15</p> <p>Disk(rotor) size Maximum diameter -- 420mm Maximum thickness -- 50mm</p> <p>Drum Size Maximum diameter -- 640mm Minimum diameter -- 180mm Maximum depth -- 150mm Machine net Weight -- 210Kg</p>
<p>-Screw cable operating box -It can be used as mounted type. In case of the disk which is hard to detach, you can mount it directly without detach for grinding.</p>	<p>-Main shaft and motor is directly connected in one body -Many holes make adjusting intervals easy and simple.</p>	<p>-Strong support power and precision of the brake disk & drum grinding frame achieves high-quality grinding performances. -High performance and reasonable price</p>
		
<p>스크류 케이블 방식으로 리프트 장비가 없어도 차량의 높이에 맞추어 차량에 직접 장착하여 사용</p>	<p>메인 샤프트와 모터를 직접 연결한 일체형 디스크 좌우 간격을 핸들로 자유롭게 설정 가능</p>	<p>후륜 드럼 연마 가능 디스크+드럼 연마 가능 고기능 저가 모델</p>

<http://www.koeng.com/brake/brake.htm>