

# 立式多级消防泵

产品名称	立式多级消防泵
公司名称	广州格瑞斯流体设备有限公司
价格	.00/个
规格参数	
公司地址	广州市黄埔区下沙联和里22号301房(自主申报)
联系电话	15014451609

## 产品详情

立式多级消防泵产品概述：XBD-I多级消防泵系立式多级泵，供输送不含固体颗粒的清水及物理化学性质类似于水的液体之用。立式多级消防泵主要用于消防系统增压送水，也可用于厂矿给排水。输送液体的流量范围为5~80L/S，压力范围为0.2~2.25Mpa，配套功率范围为1.5~200KW，口径范围为50~200mm。立式多级消防泵特点立式多级消防泵具有节能、占地面积小、安装方便、性能稳定等特点。外套用1Cr18Ni9Ti优质不锈钢，轴封用耐磨机械密封，无泄漏，使用寿命长。泵以水力平衡解决轴向力，因而泵运转平稳，低噪音，安装条件优于XBD-L型消防泵，可以简便安装于任一段水平管路中间。多级消防泵产品用途：立式多级消防泵主要用于消防系统管道增压送水。也可适用于工业和城市给排水、高层建筑夺压送水、远距离送水、采暖、浴室、锅炉冷暖水循环增压空调制冷系统送水及设备配套等场合。型

号流量Q扬程 (m)效率 (%)转速 (r/min)功率(Kw)汽蚀余量  
(m)进出 口径 (mm)(L/s)(m<sup>3</sup>/h)轴功率配套功率XBD3.6/0.56-(I)25×320.56363029000.6  
51.11.725XBD4.8/0.56-(I)25×420.56483029000.871.11.725XBD6/0.56-(I)25×520.56603029001.091.51.725XBD7.2/  
0.56-(I)25×620.56723029001.301.51.725XBD8.4/0.56-(I)25×720.56843029001.522.21.725XBD9.6/0.56-(I)25×820  
.56963029000.742.21.725XBD10.8/0.56-(I)25×920.561083029001.962.21.725XBD12/0.56-(I)25×1020.56120302900  
2.1731.725XBD13.2/0.56-(I)25×1120.561323029002.3931.725XBD14.4/0.56-(I)25×1220.561443029002.6131.725X  
BD3.3/1.11-(I)25×341.11334029000.901.11.725XBD4.4/1.11-(I)25×441.11444029001.201.51.725XBD6.6/1.11-(I)2  
5×641.11664029001.802.21.725XBD7.7/1.11-(I)25×741.11774029002.102.21.725XBD8.8/1.11-(I)25×841.1188402  
9002.4031.725XBD9.9/1.11-(I)25×941.11994029002.7031.725XBD11/1.11-(I)25×1041.111104029003.0041.725XB  
D12.1/1.11-(I)25×1141.111214029003.3041.725XBD13.2/1.11-(I)25×1241.111324029003.6041.725XBD14.3/1.11-(  
I)25×1341.111434029003.9041.725XBD3.6/1.67-(I)40×361.67365229001.131.51.740XBD4.8/1.67-(I)40×461.6748  
5229001.52.21.740XBD6/1.67-(I)40×561.67605229001.882.21.740XBD7.2/1.67-(I)40×661.67725229002.2631.740X  
BD8.4/1.67-(I)40×761.67845229002.6431.740XBD9.6/1.67-(I)40×861.67965229003.0141.740XBD10.8/1.67-(I)40  
×961.671085229003.3941.740XBD12/1.67-(I)40×1061.671205229003.7741.740XBD13.2/1.67-(I)40×1161.671325  
229004.155.51.740XBD14.4/1.67-(I)40×1261.671445229004.525.51.740XBD3/33.3-(I)50×2123.33305629001.752.2  
1.850XBD4.5/3.33-(I)50×3123.33455629002.6331.850XBD6.0/3.33-(I)50×4123.33605629003.641.850XBD7.5/3.33  
-(I)50×5123.33755629004.275.51.850XBD9/3.33-(I)50×6123.33905629005.255.51.850XBD10.5/3.33-(I)50×7123.  
331055629006.27.51.850XBD12/3.33-(I)50×8123.331205629007.07.51.850XBD13.5/3.3-(I)50×9123.331355629007.  
87111.850XBD15/3.33-(I)50×10123.331505629008.75111.850XBD3/5-(I)50×2185306229002.3731.850XBD4.5/5-(  
I)50×3185456229003.5641.850XBD6/5-(I)50×4185606229004.755.51.850XBD7.5/5-(I)50×5185756229005.937.51  
.850XBD9/5-(I)50×6185906229007.127.51.850XBD10.5/5-(I)50×7185105.56229008.30111.850XBD12/5-(I)50×8

1851206229009.49111.850XBD13.5/5-(I)50 × 918513562290010.68111.850XBD15/5-(I)50 × 1018515062290011.8715  
1.850XBD2.4/10-(I)80 × 23610246829003.464480XBD3.6/10-(I)80 × 33610366829005.195.5480XBD4.8/10-(I)80 × 4  
3610486829006.927.5480XBD6/10-(I)80 × 53610606829008.6711480XBD7.2/10-(I)80 × 636107268290010.3911480X  
BD8.4/10-(I)80 × 736108468290012.1215480XBD9.6/10-(I)80 × 836109668290013.8515480XBD10.8/10-(I)80 × 936  
1010868290015.5918.5480XBD12/10-(I)80 × 10361012068290017.3118.5480XBD2.8/15-(I)80 × 25415287029005.887  
.5480XBD4.2/15-(I)80 × 35415427029008.8211480XBD5.6/15-(I)80 × 454155670290011.7615480XBD7/15-(I)80 × 5  
54157070290014.718.5480XBD8.4/15-(I)80 × 654158470290017.6418.5480XBD9.8/15-(I)80 × 754159870290020.582  
2480XBD11.2/15-(I)80 × 8541511270290023.5430480XBD12.6/15-(I)80 × 9541512670290026.4930480XBD14/15-(I)  
80 × 10541514070290029.4337480XBD2.8/20-(I)100 × 27220287329007.53114.5100XBD4.2/20-(I)100 × 3722042732  
90010.29154.5100XBD5.6/20-(I)100 × 472205673290015.0518.54.5100XBD7/20-(I)100 × 572207073290018.81224.51  
00XBD8.4/20-(I)100 × 672208473290022.57304.5100XBD9.8/20-(I)100 × 772209873290026.34304.5100XBD11.2/20  
-(I)100 × 8722011273290030.1374.5100XBD12.6/20-(I)100 × 9722012673290033.9374.5100XBD14/20-(I)100 × 1072  
2014073290037.6454.5100XBD4.2/25-(I)125 × 290254273290014.118.54.3125XBD6.3/25-(I)125 × 390256373290021.  
2304.3125XBD8.4/25-(I)125 × 490258473290028.2374.3125XBD10.5/25-(I)125 × 5902510673290035.3454.3125XBD  
12.6/25-(I)125 × 6902512673290040.3554.3125XBD14.7/25-(I)125 × 7902514773290040.4554.3125XBD16.8/25-(I)1  
25 × 8902516873290056.4754.3125XBD18.9/25-(I)125 × 9902518973290063.5754.3125XBD21/25-(I)125 × 10902521  
073290070.6904.3125XBD3.8/30-(I)125 × 2108303874290015.118.54.6125XBD5.7/30-(I)125 × 3108305774290022.73  
04.6125XBD7.6/30-(I)125 × 4108307674290030.2374.6125XBD9.5/30-(I)125 × 5108309574290037.8454.6125XBD11  
.4/60-(I)125 × 61083011474290045.3554.6125XBD13.3/30-(I)125 × 71083013374290052.9554.6125XBD15.2/30-(I)1  
25 × 81083015274290060.5754.6125XBD17.1/30-(I)125 × 91083017174290068.0754.6125XBD19/30-(I)125 × 101083  
016074290075.6904.6125XBD4.3/35-(I)150 × 2126354372290020.5304.4150XBD6.5/35-(I)150 × 3126356572290030.  
7374.4150XBD8.7/35-(I)150 × 4126358772290040.9454.4150XBD10.9/35-(I)150 × 51263510972290051.2754.4150XB  
D13.0/35-(I)150 × 61263513072290061.4754.4150XBD15.2/35-(I)150 × 71263515272290071.6904.4150XBD17.4/35-  
(I)150 × 81263517472290081.9904.4150XBD19.6/35-(I)150 × 91263519672290092.11104.4150XBD21.8/35-(I)150 ×  
1012635218722900102.41324.4150XBD4.1/40-(I)150 × 2144404176290021.2304.4150XBD6.2/40-(I)150 × 314440627  
6290032.0374.4150XBD8.3/40-(I)150 × 4144408676290042.7554.4150XBD10.4/40-(I)150 × 51444010476290053.475  
4.4150XBD12.4/40-(I)150 × 61444012476290064.0754.4150XBD14.5/40-(I)150 × 71444014576290074.7904.4150XB  
D16.6/40-(I)150 × 81444016676290085.41104.4150XBD18.7/40-(I)150 × 91444018776290096.01104.4150XBD20.7/4  
0-(I)150 × 1014440207762900107.11324.4150XBD4/45-(I)150 × 2162454078290022.6304.5150XBD6/45-(I)150 × 31  
62456078290034.0374.5150XBD8/45-(I)150 × 4162458078290045.3554.5150XBD10/45-(I)150 × 51624510078290056  
.6754.5150XBD12/45-(I)150 × 61624512078290067.9754.5150XBD14/45-(I)150 × 71624514078290079.2904.5150XB  
D16/45-(I)150 × 81624516078290090.61104.5150XBD18/45-(I)150 × 916245180782900101.91104.5150XBD20/45-(I  
)150 × 1016245200782900113.21324.5150