

# 涡轮增压器用密封环 涡轮增压器

产品名称	涡轮增压器用密封环 涡轮增压器
公司名称	萍乡市德博科技发展有限公司
价格	.00/个
规格参数	类型:涡轮增压器 品牌:博晖
公司地址	中国 江西 萍乡市 开发区（高新园）北区
联系电话	86 0799 6770008 13698492299

## 产品详情

类型	涡轮增压器	品牌	博晖
型号	TB28,TB34,2111401,JP49	转速	170000 ( r/min )
匹配发动机型	玉柴 , 潍柴 , 大柴	流量范围( c=2吋)	2
涡轮型式	径流	压气机型式	径路
最高压比	2	产地	江西省萍乡市

国内外所有型号的涡轮增压器用密封环，包括w6高速钢，3cr13，铬钼镍钛，cr12mov.

catalogueofpistonringno.modelsizea( )bcd1dh8-1a8.0 ± 0.010.760-0.010.60-0.051.0-1.62dh9-19.35 ± 0.010.80-0.010.55 ± 0.021.2-1.83dh9-1a9.355 ± 0.010.80-0.010.550-0.051.5-24dh10-0a10.021.440-0.010.70-0.11.2-1.85dh10-2a10.0 ± 0.011.00-0.010.70-0.051.2-1.86dh10-2c10.0+0.034+0.011.390-0.020.7+0.06-0.071.2-1.87dh10-2d10.00+0.011.40-0.010.70-0.051.2-1.88dh10-2e10.015 ± 0.0051.390-0.010.750-0.051.2-1.89dh10-2f101.390-0.010.7 ± 0.0251.2-1.810dh10-2h10.0 ± 0.011.0-0.02-0.030.70-0.051.2-1.811dh10-2k10.00+0.011.40-0.010.80-0.051.2-1.812dh10-2w10.0051.40-0.010.70-0.051.2-1.813dh10-310.4 ± 0.00651.20-0.0150.7 ± 0.11.2-1.814dh10-410.43 ± 0.0031.20-0.0120.7 ± 0.051.2-1.815dh11-111.0 ± 0.011.00-0.010.70-0.051.2-1.816dh11-1a111.390-0.010.7 ± 0.041.4-2.017dh11-1a003111.390-0.010.7 ± 0.051.2-1.818dh11-1b11.031.2-0.02-0.040.8 ± 0.051.2-1.819dh11-1c11.111.15+0.005-0.010.65 ± 0.051.2-1.820dh12-112.41.190-0.030.8 ± 0.11.1-1.821dh12-1a12.37-0.0101.240-0.010.76+0.06-0.041.2-1.822dh12-1b12.41.210-0.010.8 ± 0.051.1-1.823dh12-1c12.4261.20-0.0110-0.11.2-1.824dh12-1d12.451.20-0.010.8 ± 0.11.1-1.825dh12-312.71.60-0.0120.6 ± 0.051.4-1.926dh12-3b12.71.60-0.010.70-0.051.4-1.927dh12-3b12.71.60-0.010.70-0.11.3-1.828dh12-3b00112.681.60-0.020.70-0.051.3-1.829dh12-3b00212.71.60-0.010.7 ± 0.0251.2-1.830dh12-3b01412.71 ± 0.0031.60-0.010.7 ± 0.051.4-1.931dh12-3b00412.7051.60-0.010.70-0.051.4-1.932dh12-3c12.71.60-0.010.75 ± 0.0251.2-1.833dh12-3d12.72 ± 0.0021.60-0.0120.57 ± 0.051.4-1.934dh12-3e12.71.60-0.010.75 ± 0.0251.2-1.835dh12-3f12.70+0.0041.60-0.010.62 ± 0.051.4-1.936dh12-3h12.71.6+0.0100.65 ± 0.0251.4-1.937dh12-4a12.720+0.0071.60-0.010.7 ± 0.051.4-1.938dh12-4a02512.731.60-0.010.7 ± 0.051.4-1.939dh12-612.7171.60-0.0120.70-0.051.3-1.940dh12-6a12.631.2 ± 0.010.8 ± 0.11.1-1.641dh12-6b12.6+0.05+0.0681.6-0.07-0.0840.7 ± 0.031.4-2.042dh12-6c12.710+0.0071.6-0.01-0.020.70-0.11.4-1.943dh12-6d12.710+0.0071.6-0.01-0.020.85 ± 0.052.0-2.544dh12-7a12.721.60-0.0151 ± 0.041.4-1.945dh13-113.61.60-0.010.620-0.051.8-2.246dh14-1a141.4-0.01-0.030.80-0.052.0-2.547dh14-1a003141.4-0.01-0.030.775 ± 0.052.0-2.548d

h14-1b14.00+0.011.40-0.010.80-0.051.8-2.249dh14-1c14.00+0.011.40-0.011.00-0.051.8-2.250dh14-1d14.00+0.011.40-0.010.9 ± 0.051.8-2.251dh14-1e14.00+0.011.40-0.010.80-0.051.8-2.252dh14-1f14.00+0.011.390-0.011.00-0.051.8-2.253dh14-1h14.00+0.011.650-0.010.80-0.051.8-2.254dh14-1k14.00+0.011.390-0.010.8 ± 0.051.8-2.255dh14-1m14.070+0.011.40-0.011.0 ± 0.051.8-2.256dh14-1m02614.051.40-0.011.0 ± 0.051.8-2.257dh14-1w14.00051.40-0.010.80-0.051.8-2.258dh14-214.51.60-0.010.85 ± 0.0252.0-2.559dh14-314.80+0.0111.40-0.0120.8+0.101.8-2.260dh14-3a14.35 ± 0.011.60-0.010.8 ± 0.051.8-2.261dh14-3b14.251.580-0.010.750-0.052.0-2.662dh15-1b15.8751.60-0.0121.0 ± 0.051.8-2.263dh15-1c15.8750+0.0271.60-0.0251.00-0.12.0-2.564dh15-1d15.88 ± 0.0021.570-0.0120.87 ± 0.051.8-2.265dh15-1e15.875-0.00501.60-0.011.00-0.12.0-2.566dh15-1f15.88 ± 0.021.580-0.011.00-0.12.0-2.567dh15-1h15.890+0.0071.6-0.01-0.021.00-0.12.0-2.568dh15-1k15.8751.640-0.011.00-0.12.0-2.569dh15-1m15.911.6-0.020-0.0351 ± 0.041.3-1.970dh15-2c15.88 ± 0.011.770-0.011.00-0.052.0-2.571dh15-2d15.880+0.0071.60-0.021.00-0.052.0-2.572dh15-2e15.88 ± 0.011.60-0.011.00-0.052.0-2.573dh15-2e00415.8851.60-0.011.00-0.052.0-2.574dh15-2f15.9 ± 0.0051.60-0.0180.80-0.052.0-2.675dh15-2f01215.88 ± 0.0031.60-0.0180.8 ± 0.052.0-2.576dh15-2f02315.88 ± 0.0031.60-0.010.8 ± 0.052.0-2.577dh15-2g15.875 ± 0.0051.6-0.01-0.040.8 ± 0.12.0-2.678dh15-2h15.88 ± 0.0021.60-0.011.00-0.052.0-2.579dh15-2j15.88 ± 0.011.60-0.011.00-0.052.0-2.580dh15-2k15.86 ± 0.011.60-0.011.00-0.052.0-2.581dh15-315.04 ± 0.0051.180-0.020.90-0.052.0-2.582dh15-3a15 ± 0.0051.180-0.020.85 ± 0.052.0-2.583dh15-415.41.6-0.03-0.050.9 ± 0.051.6-2.284dh15-4t15.9071.60-0.0121.00-0.051.3-1.885dh16-0a161.50-0.020.85 ± 0.051.8-2.586dh16-2c16.131.60-0.0120.9 ± 0.052.0-2.687dh16-2c00116.121.60-0.0250.9 ± 0.052.0-2.688dh16-2c16.131.60-0.0120.9+0.04-0.092.0-2.689dh16-2c00516.131.60-0.0170.9 ± 0.052.0-2.690dh16-2c02516.161.60-0.0120.9+0.06-0.052.0-2.691dh16-2c16.131.60-0.0170.9+0.04-0.062.0-2.692dh16-2d16.1351.60-0.010.90-0.052.0-2.693dh16-2e16.1351.620-0.010.9 ± 0.052.0-2.694dh16-316.0+0.15+0.131.60-0.0120.9+0.04-0.091.8-2.295dh16-3a16+0.01801.60-0.0141.00-0.062.0-2.596dh16-3b160-0.0111.390-0.010.95 ± 0.051.4-1.897dh16-416.8+0.00701.60-0.010.8 ± 0.051.4-1.998dh17-4b17.981.60-0.011.10-0.052.0-2.699dh17-4b00117.981.60-0.021.10-0.052.0-2.6100dh17-4b00417.9851.60-0.011.10-0.052.0-2.6101dh17-4c17.981.620-0.021.20-0.12.0-3.0102dh17-517.450+0.021.70-0.010.74 ± 0.0252.0-2.6103dh17-502017.450+0.021.70-0.010.74 ± 0.0252.0-2.6104dh17-5a17.5+0.01801.590-0.0140.8+0.102.0-2.6105dh17-5b17.475+0.00801.70-0.010.8 ± 0.052.0-2.6106dh17-5c17.52 ± 0.011.70-0.010.9 ± 0.052.0-2.6107dh17-5c00617.51.7 ± 0.0050.9 ± 0.052.0-2.6108dh17-5d17.45+0.01101.71 ± 0.0050.8 ± 0.052.0-2.6109dh17-5e17.4551.70-0.010.750-0.052.0-2.6110dh17-5f17.4551.730-0.010.8 ± 0.052.0-2.6111dh17-5h17.52 ± 0.011.70-0.010.80-0.052.0-2.6112dh17-617.041.180-0.011.00-0.052.0-2.5113dh18-118.021.60-0.011.10-0.052.0-2.6114dh18-102118.031.60-0.011.10-0.052.0-2.6115dh18-100518.021.60-0.0141.10-0.052.0-2.6116dh18-1003181.60-0.011.10-0.052.0-2.6117dh18-102218.051.60-0.0171.10-0.052.0-2.6118dh18-1b181.60-0.011.1 ± 0.0252-2.8119dh18-1a18.021.620-0.011.15 ± 0.052.0-2.6120dh18-518.51.60-0.0121.0 ± 0.052.0-2.6121dh19-0a19.03+0.0201.60-0.0121.15 ± 0.062.0-2.6122dh19-0b19.051.72 ± 0.0051.10-0.052.5-3.0123dh19-119.2+0.029+0.0081.4-0.01-0.020.930-0.052.0-2.5124dh19-219.304 ± 0.0021.390-0.011.00-0.052.0-2.5125dh19-200319.304 ± 0.0021.390-0.011.00-0.052.0-2.5126dh19-202219.302 ± 0.0021.390-0.011.00-0.052.0-2.5127dh19-2a19.3040+0.011.390-0.011.190-0.051.8-2.2128dh19-3b19.3051.60-0.011.00-0.052.0-2.5129dh19-3c19.31.60-0.0121.00-0.052.0-2.5130dh19-3c19.31.60-0.0171.00-0.082.0-2.5131dh19-3c00119.3051.60-0.0221.00-0.052.0-2.5132dh19-3d19.3+0.02101.60-0.0141.20-0.062.5-3.0133dh19-3e19.3 ± 0.0021.60-0.010.9 ± 0.052.0-2.5134dh19-3f19.321.620-0.010.90-0.052.0-2.6135dh19-3g19.341.390-0.011.20-0.12.0-2.6136dh19-3h19.31.72 ± 0.0051.00-0.052.0-2.6137dh19-419.3151.60-0.0120.9+0.04-0.091.8-2.2138dh20-0a201.470-0.021 ± 0.051.8-2.5139dh20-0b201.620-0.011.2 ± 0.052.0-2.6140dh20-120.880+0.021.560-0.011.1 ± 0.0252.0-2.6141dh20-1a20.880+0.021.6 ± 0.011.15 ± 0.052.0-2.6142dh20-1b20.9 ± 0.0021.580-0.011.05 ± 0.052.0-2.6143dh20-1b00620.881.580-0.011.05 ± 0.052.0-2.6144dh20-1c20.860+0.021.580-0.011.05 ± 0.052.0-2.6145dh20-1d20.8851.60-0.011.10-0.052.0-2.6146dh20-1e20.880+0.021.620-0.011.10-0.052.0-2.6147dh20-1f20.860+0.021.640-0.011.35 ± 0.052.0-2.6148dh21-921.940+0.011.550-0.011.20-0.12.0-3.0149dh22-122.00+0.011.60-0.021.0 ± 0.052.5-3.2150dh22-1a222.00-0.011.3 ± 0.032.5-3.0151dh22-1b220+0.0211.60-0.011.20-0.12.5-3.0152dh22-1c22 ± 0.00651.6-0.01-0.051.1 ± 0.11.6-2.4153dh22-1d22.051.620-0.011.2 ± 0.052.5-3.0154dh22-422.240+0.0071.60-0.021.1 ± 0.053.0-3.7155dh22-4a22.26 ± 0.0031.6-0.01-0.041.10-0.13.0-3.5156dh22-4b22.240+0.0071.60-0.0141.15 ± 0.053.2-4.0157dh22-522.470+0.0071.60-0.0121.28 ± 0.053.0-3.5158dh22-5a22.480+0.00761.60-0.0121.28 ± 0.063.0-3.5159dh22-5b22.5 ± 0.0051.6-0.01-0.041.2 ± 0.062.0-3.0160dh22-5c22.480+0.0211.60-0.0171.350-0.073.0-3.8161dh22-5d22.50+0.0231.60-0.011.30-0.072.0-2.5162dh22-5e22.50+0.011.60-0.011.1 ± 0.052.5-3.0163dh22-5f22.5 ± 0.0051.60-0.021.20-0.012.0-3.0164dh25-425.4 ± 0.0131.5750-0.0151.08 ± 0.062.5-3.0165dh25-4a25.40+0.0212.0-0.04-0.051.5 ± 0.053-3.5166dh25-4b25.4 ± 0.0131.590-0.011.24 ± 0.062.5-3.0167dh25-4c25.40+0.0081.60-0.0141.3 ± 0.053.2-4.0168dh26-126.00+0.012.00-0.021.460-0.063-3.7169dh28-0a281.920-0.011.4 ± 0.053.0-3.5170dh28-0b28 ± 0.00652.00-0.0251.37 ± 0.063.5-4.5171dh28-52

8.5-0.0201.60-0.0121.32 ± 0.13-3.7172dh30-0a300+0.0252.5-0.04-0.061.250-0.073.7-4.1173dh30-0b300+0.0092.50-0.0121.2 ± 0.053.5-4.5174dh32-432.4 ± 0.013.150-0.031.41 ± 0.053-3.7175dh33-0a33+0.025+0.0502.0-0.015-0.031.70-0.12.0-2.5176dh33-1a33.1 ± 0.0082.00-0.0251.5 ± 0.063.8-4.8177dh33-1b33.1 ± 0.0084.00-0.0251.5 ± 0.063.8-4.8178dh40-0a400+0.0252.5-0.04-0.061.650-0.083.7-4.1