

海瑞克盾构机高压滤芯0330D010BN4HC

产品名称	海瑞克盾构机高压滤芯0330D010BN4HC
公司名称	固安县嘉庆过滤器材厂
价格	160.00/个
规格参数	品牌:贺德克滤芯 型号:海瑞克盾构机高压滤芯0330D010BN4HC 滤材:玻纤
公司地址	河北省廊坊市固安县林城工业园区
联系电话	0316-6125456 15076606552

产品详情

固安嘉庆过滤器材厂 <http://www.jqlvxin.com> www.hydac-pall.com 海瑞克盾构机高压滤芯0330D010BN4HC 用于清除或阻挡外界侵入元件工作时的磨损，可以有效防止高精度元件和执行元件由于污染过早磨损或卡死。该滤芯具有结构紧凑，体积小等特点，且滤芯采用进口玻纤具有精度高，通油能力强，原始压力小，纳污量大等优点，过滤精度以绝对过滤精度标定，符合ISO标准。嘉庆贺德克滤芯用途 该系列滤芯是安装在液压系统的油路中用于清除液压系统中各元件磨损的金属粉末及其它机械杂质使油路保持清洁，延长液压系统寿命。

低压系列滤芯还设有旁通阀，当滤芯未及时更换时，旁通阀能自动打开，保证系统正常运转。

该系列产品是美国，德国，英国、意大利等国同类产品的替代品。固安县嘉庆滤业-

德国HYDAC贺德克滤芯特点：1、分高压段用、中压段用、回油段用和吸油段用

2、分高中低精度等级。2—5um为高精度，10—15um为中等精度，15—25um为低精度。3、为压缩滤芯成品外形尺寸，增大过滤面积，一般滤层部分折成波纹状，液压滤芯打褶高度一般在20mm以下4、液压滤芯承受压差一般在0.35—0.4MPa，但个别特殊滤芯，要求承受高压差，最高要求承受32MPa，甚至42MPa等同系统压力。

5????????????????135?

?????HYDAC???????????? 0030D003BNHC 0030D005BNHC 0030D010BNHC 0030D020BNHC
0030D003BN3HC 0030D005BN3HC 0030D010BN3HC 0030D020BN3HC 0030D003BN4HC
0030D005BN4HC 0030D010BN4HC 0030D020BN4HC 0030D020P 0030D020P?????????
0060D003BN/HC 0060D005BN/HC 0060D010BN/HC 0060D020BNHC 0060D003BN3HC
0060D005BN3HC 0060D010BN3HC 0060D020BN3HC 0060D003BN4HC 0060D005BN4HC
0060D010BN4HC 0060D020BN4HC 0060D020P 0060D020W ??????? 0110D003BNHC
0110D005BN/HC 0110D010BNHC 0110D020BN/HC 0110D003BN3HC 0110D005BN3HC
0110D010BN3HC 0110D020BN3HC 0110D003BN4HC 0110D005BN4HC 0110D010BN4HC

0110D020BN4HC 0110D020P 0110D020W ??????? 0140D003BN/HC 0140D005BN/HC
0140D010BN/HC 0140D020BN/HC 0140D003BN3HC 0140D005BN3HC 0140D010BN3HC
0140D020BN3HC 0140D003BN4HC 0140D005BN4HC 0140D010BN4HC 0140D020BN4HC
0140D020P 0140D020W ??????? 0160D003BNHC 0160D005BNHC 0160D010BNHC
0160D020BNHC 0160D003BN3HC 0160D005BN3HC 0160D010BN3HC 0160D020BN3HC
0160D003BN4HC 0160D005BN4HC 0160D010BN4HC 0160D020BN4HC 0160D020P 0160D020W
??????? 0240D003BNHC 0240D005BNHC 0240D010BNHC 0240D020BNHC 0240D003BN3HC
0240D005BN3HC 0240D010BN3HC 0240D020BN3HC 0240D003BN4HC 0240D005BN4HC
0240D010BN4HC 0240D020BN4HC 0240D020P 0240D020W ??????? 0250DN003BNHC
0250DN003BN3HC 0250DN003BN4HC 0250DN005BH3HC 0250DN005BH4HC 0250DN005BHHC
0250DN010BN3HC 0250DN010BN4HC 0250DN010BNHC 0250DN020BHHC 0250DN020BN3HC
0250DN020BN4HC 0250DN??????? 0280D003BNHC 0280D005BNHC 0280D010BNHC
0280D020BNHC 0280D003BN3HC 0280D005BN3HC 0280D010BN3HC 0280D020BN3HC
0280D003BN4HC 0280D005BN4HC 0280D010BN4HC 0280D020BN4HC 0280D020P 0280D020W
??????? 0330D003BNHC 0330D005BNHC 0330D010BNHC 0330D020BNHC 0330D003BN3HC
0330D005BN3HC 0330D010BN3HC 0330D020BN3HC 0330D003BN4HC 0330D005BN4HC
0330D010BN4HC 0330D020BN4HC 0330D020P 0330D020W ??????? 0040DN003BH/HC
0040DN003BH3HC 0040DN003BH4HC 0040DN003BHHC 0040DN006BH/HC 0040DN006BH3HC
0040DN006BH4HC 0040DN006BHHC 0040DN010BH4HC 0040DN010BHHC 0040DN025BH/HC
0040DN025BH3HC 0040DN025BH4HC 0040DN025BHHC 0040DN025BN4HC 0040DN025BNHC
0040DN??????? 0480D003BNHC 0480D005BNHC 0480D010BNHC 0480D020BNHC
0480D003BN3HC 0480D005BN3HC 0480D010BN3HC 0480D020BN3HC 0480D003BN4HC
0480D005BN4HC 0480D010BN4HC 0480D020BN4HC 0480D020P 0480D020W ???????
0500D003BNHC 0500D005BNHC 0500D010BNHC 0500D020BNHC 0500D003BN3HC
0500D005BN3HC 0500D010BN3HC 0500D020BN3HC 0500D003BN4HC 0500D005BN4HC
0500D010BN4HC 0500D020BN4HC 0500D020P 0500D020W ??????? 0660D003BNHC
0660D005BNHC 0660D010BNHC 0660D020BNHC 0660D003BN3HC 0660D005BN3HC
0660D010BN3HC 0660D020BN3HC 0660D003BN4HC 0660D005BN4HC 0660D010BN4HC
0660D020BN4HC 0660D020P 0660D020W ??????? 0990D003BNHC 0990D005BNHC
0990D010BNHC 0990D020BNHC 0990D003BN3HC 0990D005BN3HC 0990D010BN3HC
0990D020BN3HC 0990D003BN4HC 0990D005BN4HC 0990D010BN4HC 0990D020BN4HC
0990D020P 0990D020W ???????

???????????????????? ???? ????????????? ?????????? 0330D010BN3HC ??????????
DFBN/HC330G10BM1.01-B6 ?????????? 0660D010BN3HC ?????????? DFBN/HC660G10BM1.01-B6
????????? 0990D010BN3HC ?????????? DFBN/HC990F10BM1.01-B6 ?????????? 0330R010BN3HC
????????? RFBN/HC660DN20ES1.0/-B ?????????? 0660R020BN3HC ??????????
RFBN/HC660DN20ES1.X/-B ?????????? 0660R010BN4HC ?????????? DFBN/HC660F10BM1.01-B6
????????? 0950R010BN3HC ?????????? DFBN/HC990G10BM1.01-B6 ??????????????????
0660R005BN/HC ?????????????\0330D010BN4HC\???\EBZ220\?? ?????????
?????UA219AS08H????UA219AS13H ??UE319AS20H????UE319AS08H????UE319AN08H?
??UE319AS13H???0660D010BN3HC???0330D010BN3HC? ?????LHN400-20F?

???????LXZ-800×100F???? ??ZX400-20F???NX800-100F,???ZX400-100F,
?????LHN-630×10F??????LXZ-630×100F,? ??NX-630×10,???ZX-630×100,???HC9600FKS8H