

VPC-20-70油泵变量叶片泵

产品名称	VPC-20-70油泵变量叶片泵
公司名称	昆山南部精机有限公司
价格	面议
规格参数	
公司地址	江苏省昆山市开发区
联系电话	0512-57392260 13915739233

产品详情

VPC-20-70油泵变量叶片泵，台湾VPC系列油泵，变量叶片泵

VPC-12-2.0 , VPC-12-3.5 , VPC-12-5.5 , VPC-12-7.0 , VPC-15-2.0 , VPC-15-3.5 , VPC-15-5.5 , VPC-15-7.0 , VPC-20-2.0 , VPC-20-3.5 , VPC-20-5.5 , VPC-20-7.0 , VPC-30-2.0 , VPC-30-3.5 , VPC-30-5.5 , VPC-30-7.0 , VPC-40-2.0 , VPC-40-3.5 , VPC-40-5.5 , VPC-40-7.0 , VPC-12/12-7.0/7.0 , VPC-12/12-2.0/2.0 , VPC-12/12-3.5/3.5 , VPC-12/12-5.5/5.5 , VPC-15/12-7.0/7.0 , VPC-15/12-2.0/2.0 , VPC-15/12-3.5/3.5 , VPC-15/12-5.5/5.5 , VPC-20/12-7.0/7.0 , VPC-20/12-2.0/2.0 , VPC-20/12-3.5/3.5 , VPC-20/12-5.5/5.5 , VPC-15/12-7.0/7.0 , VPC-15/12-2.0/2.0 , VPC-15/12-3.5/3.5 , VPC-15/15-7.0/7.0 , VPC-15/15-2.0/2.0 , VPC-15/15-3.5/3.5 , VPC-15/15-5.5/5.5 , VPC-20/20-7.0/7.0 , VPC-20/20-2.0/2.0 , VPC-20/20-3.5/3.5 , VPC-20/20-5.5/5.5 , VPC-30/30-7.0/7.0 , VPC-30/30-2.0/2.0 , VPC-30/30-3.5/3.5 , VPC-30/30-5.5/5.5 , VPC-40/40-7.0/7.0 , VPC-40/40-2.0/2.0 , VPC-40/40-3.5/3.5 , VPC-40/40-5.5/5.5 , VHP-30-2 , VHP-30-3 , VHP-30-4 , VHP-30-5 , VHP-40-2 , VHP-40-3 , VHP-40-4 , VHP-40-5 , VHP-54-2 , VHP-54-3 , VHP-54-4 , VHP-54-5 , VHP-120-2 , VHP-120-3 , VHP-120-4 , VHP-120-5 , 油泵电机 : M-VPC-12-2.0-0.75 , M-VPC-12-2.0-1.5 , M-VPC-12-2.0-2.2 , M-VPC-12-2.0-3.75 , M-VPC-12-3.5-0.75 , M-VPC-12-3.5-1.5 , M-VPC-12-3.5-2.2 , M-VPC-12-3.5-3.75 , M-VPC-12-5.5-0.75 , M-VPC-12-5.5-1.5 , M-VPC-12-5.5-2.2 , M-VPC-12-5.5-3.75 , M-VPC-12-7.0-0.75 , M-VPC-12-7.0-1.5 , M-VPC-12-7.0-2.2 , M-VPC-12-7.0-3.75 , M-VPC-15-2.0-0.75 , M-VPC-15-2.0-1.5 , M-VPC-15-2.0-2.2 , M-VPC-15-2.0-3.75 , M-VPC-15-3.5-0.75 , M-VPC-15-3.5-1.5 , M-VPC-15-3.5-2.2 , M-VPC-15-3.5-3.75 , M-VPC-15-5.5-0.75 , M-VPC-15-5.5-1.5 , M-VPC-15-5.5-2.2 , M-VPC-15-5.5-3.75 , M-VPC-15-7.0-0.75 , M-VPC-15-7.0-1.5 , M-VPC-15-7.0-2.2 , M-VPC-15-7.0-3.75 , M-VPC-20-2.0-0.75 , M-VPC-20-2.0-1.5 , M-VPC-20-2.0-2.2 , M-VPC-20-2.0-3.75 , M-VPC-20-3.5-0.75 , M-VPC-20-3.5-1.5 , M-VPC-20-3.5-2.2 , M-VPC-20-3.5-3.75 , M-VPC-20-5.5-0.75 , M-VPC-20-5.5-1.5 , M-VPC-20-5.5-2.2 , M-VPC-20-5.5-3.75 , M-VPC-20-7.0-0.75 , M-VPC-20-7.0-1.5 , M-VPC-20-7.0-2.2 , M-VPC-20-7.0-3.75 , M-VPC-30-2.0-0.75 , M-VPC-30-2.0-1.5 , M-VPC-30-2.0-2.2 , M-VPC-30-2.0-3.75 , M-VPC-30-3.5-0.75 , M-VPC-30-3.5-1.5 , M-VPC-30-3.5-2.2 , M-VPC-30-3.5-3.75 , M-VPC-30-5.5-0.75 , M-VPC-30-5.5-1.5 , M-VPC-30-5.5-2.2 , M-VPC-30-5.5-3.75 , M-VPC-30-7.0-0.75 , M-VPC-30-7.0-1.5 , M-VPC-30-7.0-2.2 , M-VPC-30-7.0-3.75 , M-VPC-40-2.0-0.75 , M-VPC-40-2.0-1.5 , M-VPC-40-2.0-2.2 , M-VPC-40-2.0-3.75 , M-VPC-40-3.5-0.75 , M-VPC-40-3.5-1.5 , M-VPC-40-3.5-2.2 , M-VPC-40-3.5-3.75 , M-VPC-40-5.5-0.75 , M-VPC-40-5.5-1.5 , M-VPC-40-5.5-2.2 , M-VPC-40-5.5-3.75 , M-VPC-40-7.0-0.75 , M-VPC-40-7.0-1.5 , M-VPC-40-7.0-2.2 , M-VPC-40-7.0-3.75 , TY09F/20 , TY09F/20A , TY09-40 , TY09-40A , TY09F/40A , TY09F/40 , TY10F/20/20A , TY10F-2

0/20 , TY10-20/20 , TY10-40/20A , TY10-40/40 , TY10F-20/20A , TY10F/40/20A , TY10F-40/40 , TY10F/40/40A , YBN-40N-JB , YBN1-40B , YBN1-25B , YBN-20N-JB , DYBP-20D1 , DYBP-40D , YBX-40/25B , SLYBN1-25/25B , SLYBN1-40/40B , TY09-40A , TY09F-20 , TY09F-40 , JC-YL-01 ,

用途与特征：具有容积效率高，压力高，噪音低，抗震性强，寿命长等特点，广泛应用于液压机床，数控车床，木工机器，打包机械，汽车设备，搬运设备，轻工自动化设备等微型动力单元液压系统中。