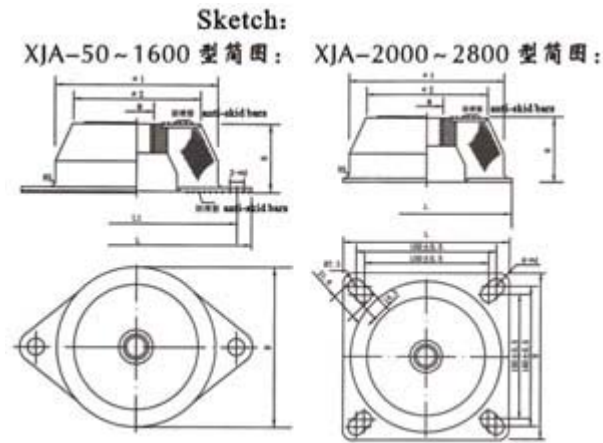


XJA 系列橡胶隔振器 XJA series of rubber vibration absorber

XJA 系列橡胶隔振器的研制，吸收了国外先进技术，从力学特性、胶料配方、制造工艺等诸方面进行了优化设计，主要指标达到了国际先进水平，具有明显的隔振效果好、体积小、重量轻、高度低、性能稳定、价格便宜、产品外表可包复橡胶、抗腐蚀等优点。在大部分场合应用时可直接置于被隔离的机组与地面之间，或机组下面加一台座，一般不需要固定，也不用传统的混凝土基础，因而施工周期短，投资低，广泛适用于柴油发动机、发电机组、空压机、风机、冷冻机、泵等机械产品，是目前国内动力机械实施隔振的理想产品。

The investigation and manufacture of this series are based on the overseas advanced technology. These products are optimal designed on many aspects such as mechanical characteristic, gluey prescription, making technics and so on Main index of these products have reached international advanced lever. These products have feature of distinct vibration absorbing efficiency, stable perfofinance. small. light. low and cheap And their surface callbe cover-ed with rubbel so it can resist corrosion In nlostly occasi-on. they can be directly put between the isolated unit and ground. and a dado can be added below the unit it They aeedn't be fixed under normal condition. and they needn't anotheconventional concrete base either. They have merits of short period of construction, low investment It is widely used for diesel motor, dynamo, air compressor, fan engine, refrigerator, pump and other instrument and apparatus. So at present they are the perfect products that can implement vibration isolation on domestic mechanism



XJA 型技术参数表: Technological parameter table:

型号/参数 Type	载荷范围 N load scope	变形 mm distortion acope	频率 HZ frequency	外形尺寸 rigure dimension							
				L	L1	H	Φ	Φ	M	d	B
XJA-50	200-800	3-6	10±3	146	124	35	81	67	12	10	89
XJA-100	600-1800	3-6	10±3	146	124	35	81	57	12	10	89
XJA-200	1300-3200	3-6	10±3	175	135	39	92	78	16	14	100
XJA-400	2500-6400	3-6	10±3	175	135	39	92	78	16	14	100

XJA-800	5000-12800	3-6	10±3	218	182	49	130	110	20	20	140
XJA-1600	10000-25600	3-6	10±3	218	182	49	130	110	20	20	140
XJA-2000	12000-32000	3-6	10±3	190	155	67	180	130	24	24	190
XJA-2800	16800-44800	3-6	10±3	190	155	67	180	130	24	24	190

YDG 型预制顶升式橡胶隔振器
YDG preliminary designed top risen rubber vibration absorber;

YDG 型预制顶升式橡胶隔振器是本公司新近开发的用 于基础隔振的产
This product is a newly developed

品，安装时产品预制在混凝土平台中， 依靠产品内置式顶升装置提升，不
vibration absorber which is used to

需要另用起重工具， 适用于大面积需要隔振且安装位置低的场合，正常使
basic vibration isolation It is prelimi-

用 寿命 10～1?5 年，温度— 25℃～11?5℃，固有频率 5～8HZ。
nary set in the middle of concrete

YDG 型简图：
Sketch:

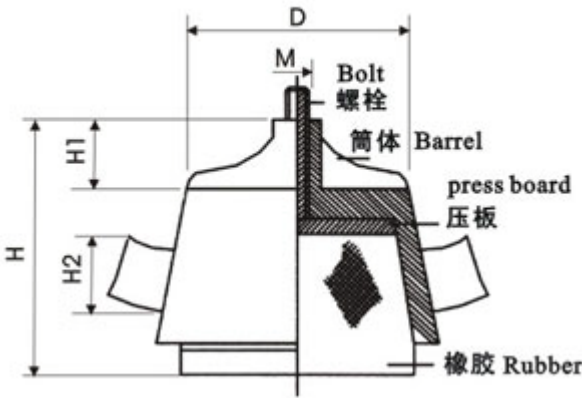


table. and rises by the risen device

collocated inside the product without

any liris It is suitable for the vibr-

ation lsolating occasion such as wide

areas. low linstall position under unrmal

condition. the working life is 10-15

years. temperature is-25℃～115℃，

intrinsic frequency is 5～8HZ.

YDG 型技术参数表：
Technological parameter table:

型号 Type	最大承载力 N maximum load	外形尺寸 rigure dimension				
		D	H	H1	H2	M
YDG-200	2000	110	100	40	15	20
YDG-400	4000	110	100	40	15	20
YDG-800	8000	110	100	40	15	20
YDG-1600	16000	150	160	70	30	27
YDG-3200	32000	150	160	70	30	27
YDG-6400	64000	150	160	70	30	27

990A型产品安装示意图
sketch map for installation

