

# S TYPE - ADJUSTING STUD ENGINE AND MACHINERY

## Single Core Mounts

Metric										
MOUNT	RECOMMENDED WORKING LOAD PER MOUNT kg	BASE FOOT-PRINT L x W mm	BASE BOLT CENTERS C mm	BASE BOLT DIAMETER d mm	NO. OF BOLTS	BASE THICKNESS t mm	STUD DIAMETER mm	MIN FREE HEIGHT J mm	OVERALL HEIGHT H mm	WEIGHT kg
MDC30-16S	30-120	225 x 74	174	M10	2	17	M16	105	155	1.3
M55-12S	25-200	134 x 75	100-105	M10	2	18	M12	63	103	0.6
M55-16S	25-200	134 x 75	100-105	M10	2	18	M16	68	127	0.9
M75-16S	75-300	177 x 98	127	M12	2	20	M16	86	140	1.2
M75-20S	75-300	177 x 98	127	M12	2	20	M20	91	159	1.3
M85-16S	75-300	190 x 98	140	M12	2	20	M16	86	140	1.2
M85-20S	75-300	190 x 98	140	M12	2	20	M20	91	159	1.3
M90-20S	75-350	177 x 100	127	M12	2	20	M20	99	173	1.4
M90-24S	75-350	177 x 100	127	M12	2	20	M24	110	197	1.6
M100-20S	75-350	188 x 100	140	M12	2	20	M20	104	173	1.8
M100-24S	75-350	188 x 100	140	M12	2	20	M24	108	196	2.0
M110-20S	75-350	220 x 107	170	M12	2	20	M20	122	191	2.0
M110-24S	75-350	220 x 107	170	M12	2	20	M24	128	214	2.4
M120HD-20S	250-750	230 x 112	182	M16	2	25	M20	96	175	2.4
M120HD-24S	250-750	230 x 112	182	M16	2	25	M24	96	175	2.9
M120XHD-20S	600-1000	230 x 112	182	M16	2	25	M20	96	175	2.4
M120XHD-24S	600-1000	230 x 112	182	M16	2	25	M24	96	175	2.9
M125HD-20S	250-750	240 x 127	170	M16	2	25	M20	128	196	2.4
M125HD-24S	250-750	240 x 127	170	M16	2	25	M24	134	219	3.2
M125XHD-24S	600-1000	240 x 127	170	M16	2	25	M24	134	219	3.2
M127HD-20S	250-750	240 x 127	182	M16	2	25	M20	128	196	2.4
M127HD-24S	250-750	240 x 127	182	M16	2	25	M24	134	219	3.2
M127XHD-24S	600-1000	240 x 127	182	M16	2	25	M24	134	219	3.2
M130HD-20S	250-750	240 x 127	182	M16	2	25	M20	104	173	2.4
M130HD-24S	250-750	240 x 127	182	M16	2	25	M24	110	195	2.9
M130XHD-24S	600-1000	240 x 127	182	M16	2	25	M24	110	195	2.9
M130HDLP-20S	250-750	240 x 127	182	M16	2	25	M20	83	170	2.4
M130HDLP-24S	250-750	240 x 127	182	M16	2	25	M24	89	195	2.9
M130XHDLP-24S	600-1000	240 x 127	182	M16	2	25	M24	89	195	2.9
M136HD-24S	600-1200	240 x 145	182	M16	2	25	M24	134	214	3.8
M139HD-24S	600-1200	240 x 145	182 x 65	M16	4	25	M24	123	202	3.9