

CENTRIFUGA DIN 24255 MONOBLOC – Serie CM-NORMA


17 a 19

CODIGO	ARTICULO	CV	Euros
01.45.102	CM32-160C	2	710,00
01.45.104	CM32-160B	3	726,00
01.45.106	CM32-160A	4	753,00
01.45.108	CM32-200C	5,5	950,00
01.45.110	CM32-200B	7,5	1.259,00
01.45.112	CM32-200A	10	1.325,00
01.45.114	CM32-250C	12,5	1.600,00
01.45.116	CM32-250B	15	1.678,00
01.45.118	CM32-250A	20	2.594,00
01.45.119	CM32-250A1	20	2.122,00
01.45.120	CM40-125C	2	738,00
01.45.122	CM40-125B	3	753,00
01.45.124	CM40-125A	4	781,00
01.45.126	CM40-160B	4	889,00
01.45.128	CM40-160A	5,5	923,00
01.45.130	CM40-200B	7,5	1.262,00
01.45.132	CM40-200A	10	1.330,00
01.45.134	CM40-250B	15	1.654,00
01.45.136	CM40-250A	20	2.570,00
01.45.138	CM50-125B	4	888,00
01.45.140	CM50-125A	5,5	922,00
01.45.142	CM50-160B	7,5	1.256,00
01.45.144	CM50-160A	10	1.323,00
01.45.146	CM50-200C	12,5	1.526,00
01.45.148	CM50-200B	15	1.605,00
01.45.149	CM50-200A1	20	2.056,00
01.45.150	CM50-200A	20	2.528,00
01.45.152	CM50-250C	20	2.605,00
01.45.154	CM50-250B	25	2.915,00
01.45.156	CM50-250A	30	3.082,00
01.45.158	CM65-125B	7,5	1.293,00
01.45.160	CM65-125A	10	1.360,00
01.45.162	CM65-160C	12,5	1.531,00
01.45.164	CM65-160B	15	1.611,00
01.45.165	CM65-160A1	20	2.054,00
01.45.166	CM65-160A	20	2.526,00
01.45.151	CM65-200C1	20	2.131,00
01.45.168	CM65-200C	20	2.603,00
01.45.170	CM65-200B	25	2.915,00
01.45.172	CM65-200A	30	3.082,00
01.45.174	CM65-250B	40	Consultar
01.45.176	CM65-250A	50	Consultar
01.45.178	CM80-160D	15	1.696,00
01.45.179	CM80-160C1	20	2.136,00
01.45.180	CM80-160C	20	2.608,00
01.45.182	CM80-160B	25	2.920,00
01.45.184	CM80-160A	30	3.086,00
01.45.186	CM80-200B	40	Consultar
01.45.188	CM80-200A	50	Consultar

**CENTRIFUGA MONOBLOC
 AISI-316L-2 Polos 2.900rpm**
Serie HE-HF


20 a 22

CODIGO	ARTICULO	CV	Euros
01.40.390	HE 32-125/07	1	992,00
01.40.392	HE 32-125/11	1,5	992,00
01.40.394	HE 32-160/15	2	1.110,00
01.40.396	HE 32-160/22	3	1.226,00
01.40.398	HE 32-200/30	4	1.409,00
01.40.400	HE 32-200/40	5,5	1.537,00
01.40.402	HE 32-250/55	7,5	2.010,00
01.40.404	HE 32-250/75	10	2.373,00
01.40.406	HE 32-250/110	15	3.193,00
01.40.408	HE 40-125/11	1,5	1.103,00
01.40.410	HE 40-125/15	2	1.117,00
01.40.412	HE 40-125/22	3	1.132,00
01.40.414	HE 40-160/30	4	1.320,00
01.40.416	HE 40-160/40	5,5	1.496,00
01.40.418	HE 40-200/55	7,5	1.967,00
01.40.420	HE 40-200/75	10	2.141,00
01.40.422	HE 40-250/92	15	3.200,00
01.40.424	HE 40-250/110	15	3.246,00
01.40.426	HE 40-250/150	20	4.479,00
01.40.428	HE 50-125/22	3	1.230,00
01.40.430	HE 50-125/30	4	1.412,00
01.40.432	HE 50-125/40	5,5	1.608,00
01.40.434	HE 50-160/55	7,5	1.989,00
01.40.436	HE 50-160/75	10	2.139,00
01.40.438	HE 50-200/92	15	3.038,00
01.40.440	HE 50-200/110	15	3.260,00
01.40.442	HE 50-250/150	20	4.227,00
01.40.443	HE 50-250/185	25	4.790,00
01.40.445	HE 50-250/220	30	4.985,00
01.40.448	HE 65-160/40	5,5	2.178,00
01.40.450	HE 65-160/55	7,5	2.428,00
01.40.452	HE 65-160/75	10	2.506,00
01.40.454	HE 65-160/92	15	3.739,00
01.40.456	HE 65-160/110	15	3.876,00
01.40.458	HE 65-200/150	20	5.024,00
01.40.460	HE 65-200/185	25	5.265,00
01.40.462	HE 65-200/220	30	5.445,00
01.40.464	HE 80-160/110	15	4.290,00
01.40.466	HE 80-160/150	20	5.463,00
01.40.468	HE 80-160/185	25	5.717,00
01.40.470	HE 80-200/220	30	5.930,00

- Los precios indicados no incluyen contrabridas.
 - 4 POLOS 1.450rpm: CONSULTAR



Pag. Catálogo



CENTRIFUGAS NORMALIZADAS
4 polos INOX AISI-316L
Grupo bomba + motor 1.450 rpm

Serie HF
CONSULTAR

CENTRIFUGA NORMALIZADA

Serie BC

Grupo bomba + motor, sobre bancada



23 a 30

CODIGO	Motor 2 polos 2900 rpm	Euros	CODIGO	Motor 4 polos 1450 rpm	Euros
01.50.200	32/125/1	2.133,31	01.50.500	32/125/0,5	2.099,92
01.50.202	32/125/1,5	2.145,15	01.50.502	32/125/0,75	2.111,85
01.50.204	32/125/2	2.179,80			
01.50.206	32/125/3	2.200,09			
			01.50.504	32/160/0,5	2.238,25
01.50.208	32/160/3	2.341,42	01.50.506	32/160/0,75	2.251,38
01.50.210	32/160/4	2.436,91	01.50.508	32/160/1	2.274,02
01.50.212	32/160/5,5	2.617,15			
			01.50.510	32/200/0,75	2.258,53
01.50.214	32/200A/4	2.444,36	01.50.512	32/200/1	2.282,37
01.50.216	32/200A/5,5	2.559,69	01.50.514	32/200/1,5	2.301,45
01.50.218	32/200A/7,5	2.848,79	01.50.516	32/200/2	2.330,07
01.50.220	32/200A/10	2.907,23			
01.50.222	32/200B/5,5	2.560,21	01.50.518	32/250/1	2.491,06
01.50.224	32/200B/7,5	2.848,80	01.50.520	32/250/1,5	2.511,32
01.50.226	32/200B/10	2.907,23	01.50.522	32/250/2	2.539,95
01.50.230	32/200B/15	3.417,60	01.50.524	32/250/3	2.586,45
01.50.232	32/250/7,5	3.105,17			
01.50.234	32/250/10	3.164,80			
01.50.238	32/250/15	3.557,12	01.50.526	40/125/0,5	2.167,90
01.50.240	32/250/20	3.710,94	01.50.528	40/125/0,75	2.178,62
01.50.242	32/250/25	3.817,07	01.50.530	40/125/1	2.203,67
01.50.244	40/125/1,5	2.214,39			
01.50.246	40/125/2	2.251,37	01.50.532	40/160/0,5	2.251,38
01.50.248	40/125/3	2.270,45	01.50.534	40/160/0,75	2.262,09
01.50.250	40/125/4	2.364,66	01.50.536	40/160/1	2.287,18
01.50.252	40/125/5,5	2.365,59	01.50.538	40/160/1,5	2.306,23
01.50.254	40/160A/4	2.449,32			
01.50.256	40/160A/5,5	2.563,79			
01.50.258	40/160A/7,5	2.646,08			
01.50.260	40/160B/7,5	2.646,08			
01.50.262	40/160B/10	2.705,69			
01.50.264	40/160B/15	3.207,73			

CENTRIFUGA NORMALIZADA
Serie BC
Grupo bomba + motor, sobre bancada


23 a 30

CODIGO	Motor 2 polos 2900 rpm	Euros	CODIGO	Motor 4 polos 1450 rpm	Euros
01.50.266	40/200/5,5	2.669,93	01.50.540	40/200/1	2.381,35
01.50.268	40/200/7,5	2.926,31	01.50.542	40/200/1,5	2.399,23
01.50.270	40/200/10	2.985,93	01.50.544	40/200/2	2.427,85
01.50.274	40/200/15	3.493,92			
01.50.278	40/250/15	3.588,12	01.50.546	40/250/1,5	2.516,09
01.50.280	40/250/20	3.743,14	01.50.548	40/250/2	2.543,53
01.50.282	40/250/25	3.849,28	01.50.550	40/250/3	2.591,23
01.50.284	40/250/30	4.007,87	01.50.552	40/250/4	2.649,65
01.50.286	50/125/3	2.301,45			
01.50.288	50/125/4	2.396,86	01.50.554	50/125/0,5	2.203,68
01.50.290	50/125/5,5	2.511,33	01.50.556	50/125/0,75	2.214,40
01.50.292	50/125/7,5	2.799,91	01.50.558	50/125/1	2.238,25
01.50.294	50/160/7,5	2.879,80			
01.50.296	50/160/10	2.939,42	01.50.560	50/160/1	2.357,50
01.50.300	50/160/15	3.470,07	01.50.562	50/160/1,5	2.377,78
01.50.302	50/160/20	3.623,90	01.50.564	50/160/2	2.404,01
			01.50.566	50/160/3	2.452,89
01.50.304	50/200A/12,5	3.093,04			
01.50.306	50/200A/15	3.267,35	01.50.568	50/200/2	2.432,63
01.50.308	50/200A/20	3.421,18	01.50.570	50/200/3	2.480,32
01.50.310	50/200A/25	3.526,26	01.50.572	50/200/4	2.539,95
01.50.312	50/200B/15	3.267,35	01.50.574	50/250/2	2.563,80
01.50.314	50/200B/20	3.421,18	01.50.576	50/250/3	2.610,31
01.50.316	50/200B/25	3.526,29	01.50.578	50/250/4	2.669,93
01.50.318	50/200B/30	4.160,51	01.50.580	50/250/5,5	2.749,82
			01.50.582	50/250/7,5	2.978,78
01.50.320	50/250/20	3.719,30			
01.50.322	50/250/25	3.825,33	01.50.584	50/315/5,5	3.560,70
01.50.324	50/250/30	3.982,83	01.50.586	50/315/7,5	3.741,96
01.50.326	50/250/40	4.882,01	01.50.588	50/315/10	3.825,43
01.50.328	50/250/50	5.121,64	01.50.592	50/315/15	3.910,23
01.50.330	50/250/60	5.990,94			

CENTRIFUGA NORMALIZADA
Serie BC
Grupo bomba + motor, sobre bancada


23 a 30

CODIGO	Motor 2 polos 2900 rpm	Euros	CODIGO	Motor 4 polos 1450 rpm	Euros
01.50.332	65/125/4	2.440,97	01.50.594	65/125/0,5	2.241,83
01.50.334	65/125/5,5	2.551,88	01.50.596	65/125/0,75	2.254,95
01.50.336	65/125/7,5	2.820,17	01.50.598	65/125/1	2.277,61
01.50.338	65/125/10	2.879,80	01.50.600	65/125/1,5	2.297,87
01.50.340	65/125/15	3.357,97			
			01.50.602	65/160/1	2.396,86
01.50.342	65/160/7,5	2.935,84	01.50.604	65/160/1,5	2.417,12
01.50.344	65/160/10	2.995,46	01.50.606	65/160/2	2.444,55
01.50.348	65/160/15	3.294,78	01.50.608	65/160/3	2.491,06
01.50.350	65/160/20	3.448,60			
01.50.352	65/160/25	3.557,13	01.50.610	65/200/2	2.507,76
			01.50.612	65/200/3	2.554,25
01.50.354	65/200/15	3.516,58	01.50.614	65/200/4	2.613,88
01.50.356	65/200/20	3.670,41	01.50.616	65/200/5,5	2.692,59
01.50.358	65/200/25	3.719,30			
01.50.360	65/200/30	3.929,51	01.50.618	65/250/3	3.298,35
01.50.362	65/200/40	4.831,86	01.50.620	65/250/4	3.357,97
			01.50.622	65/250/5,5	3.393,75
01.50.364	65/250/30	4.827,10	01.50.624	65/250/7,5	3.588,12
01.50.366	65/250/40	5.369,67	01.50.626	65/250/10	3.670,41
01.50.368	65/250/50	5.591,47			
01.50.370	65/250/60	6.470,31	01.50.628	65/315/10	3.902,93
01.50.372	65/250/75	7.551,88	01.50.632	65/315/15	4.391,85
			01.50.634	65/315/20	4.550,44
01.50.374	80/160/10	3.100,41			
01.50.378	80/160/15	3.552,35	01.50.636	80/160/1,5	2.507,76
01.50.380	80/160/20	3.707,37	01.50.638	80/160/2	2.536,37
01.50.382	80/160/25	3.813,51	01.50.640	80/160/3	2.626,55
01.50.384	80/160/30	4.159,32	01.50.642	80/160/4	2.642,38
01.50.386	80/200/15	4.133,07	01.50.644	80/200/2	3.199,38
01.50.388	80/200/20	4.286,91	01.50.646	80/200/3	3.248,27
01.50.390	80/200/25	4.395,42	01.50.648	80/200/4	3.306,70
01.50.392	80/200/30	4.774,62	01.50.650	80/200/5,5	3.385,41
01.50.394	80/200/40	5.436,45	01.50.652	80/200/7,5	3.572,62
01.50.396	80/200/50	5.659,44			
01.50.398	80/200/60	6.515,63			

Grupo bomba + motor, sobre bancada


23 a 30

CODIGO	Motor 2 polos 2900 rpm	Euros	CODIGO	Motor 4 polos 1450 rpm	Euros
01.50.400	80/250/40	5.383,98	01.50.654	80/250/5,5	3.489,15
01.50.402	80/250/50	5.621,28	01.50.656	80/250/7,5	3.639,39
01.50.404	80/250/60	6.491,77	01.50.658	80/250/10	3.722,87
01.50.406	80/250/75	7.582,88	01.50.660	80/250/15	4.177,20
01.50.408	80/250/100	8.679,95			
			01.50.662	80/315/10	4.050,79
			01.50.666	80/315/15	4.475,32
01.50.410	100/160/15	4.040,45	01.50.668	80/315/20	4.649,42
01.50.412	100/160/20	4.154,55			
01.50.414	100/160/25	4.251,27	01.50.670	80/400/20	5.760,79
01.50.416	100/160/30	4.945,14	01.50.672	80/400/25	6.163,85
01.50.418	100/160/40	5.499,64	01.50.674	80/400/30	6.277,13
01.50.420	100/160/50	5.738,13	01.50.676	80/400/40	6.882,91
			01.50.678	80/400/50	7.367,05
01.50.422	100/200/50	5.738,13	01.50.680	100/160/2	3.421,18
01.50.424	100/200/60	6.613,40	01.50.682	100/160/3	3.468,88
01.50.426	100/200/75	7.706,89	01.50.684	100/160/4	3.528,50
01.50.428	100/200/100	8.776,53	01.50.686	100/160/5,5	3.607,20
			01.50.688	100/200/4	3.530,89
01.50.430	100/250/75	7.640,11	01.50.690	100/200/5,5	3.610,78
01.50.432	100/250/100	9.372,45	01.50.692	100/200/7,5	3.761,04
01.50.434	100/250/125	9.495,79	01.50.694	100/200/10	3.844,60
01.50.436	100/250/150	13.196,81	01.50.696	100/200/15	4.220,13
			01.50.698	100/250/10	3.781,30
			01.50.700	100/250/15	4.220,13
			01.50.702	100/250/20	4.381,11
			01.50.706	100/315/15	4.616,03
			01.50.708	100/315/20	4.775,82
			01.50.710	100/315/25	5.158,60
			01.50.712	100/315/30	5.271,88
			01.50.714	100/315/40	5.872,88
			01.50.716	100/400/25	6.300,99
			01.50.718	100/400/30	6.415,46
			01.50.720	100/400/40	7.016,46
			01.50.722	100/400/50	7.721,21
			01.50.724	100/400/60	8.288,82
			01.50.726	125/200/10	3.943,47
			01.50.730	125/200/15	4.548,06
			01.50.732	125/200/20	4.722,15

CENTRIFUGA NORMALIZADA
Serie BC
**Grupo bomba + motor,
sobre bancada**
Bomba eje libre


23 a 30

Grupo bomba + motor, sobre bancada			Bomba eje libre		
CODIGO	Motor 4 polos 1.450 rpm	Euros	CODIGO	Tipo	Euros
01.50.736	125/250/15	4.561,18	01.50.100	32/125	1.108,99
01.50.738	125/250/20	4.734,08	01.50.102	32/160	1.213,94
01.50.740	125/250/25	5.122,82	01.50.104	32/200	1.222,27
01.50.742	125/250/30	5.220,61	01.50.108	32/250	1.320,36
01.50.744	125/315/25	6.237,78	01.50.110	40/125	1.148,34
01.50.746	125/315/30	6.333,17	01.50.112	40/160	1.227,05
01.50.748	125/315/40	6.912,71	01.50.114	40/200	1.293,82
01.50.750	125/315/50	7.555,45	01.50.116	40/250	1.339,14
01.50.752	125/400/50	8.137,37	01.50.118	50/125	1.175,77
01.50.754	125/400/60	8.730,03	01.50.120	50/160	1.254,47
01.50.756	125/400/75	9.668,50	01.50.122	50/200	1.280,71
01.50.758	125/400/100	10.416,17	01.50.124	50/250	1.346,29
01.50.762	150/200/15	5.158,60	01.50.126	50/315	2.024,81
01.50.764	150/200/20	5.329,13	01.50.128	65/125	1.200,81
01.50.766	150/250/20	5.327,93	01.50.130	65/160	1.304,56
01.50.768	150/250/25	5.729,79	01.50.132	65/200	1.309,33
01.50.770	150/250/30	5.843,07	01.50.134	65/250	1.324,88
01.50.772	150/250/40	6.427,39	01.50.136	65/315	2.039,11
01.50.774	150/315/30	6.738,62	01.50.138	80/160	1.438,16
01.50.776	150/315/40	7.319,35	01.50.140	80/200	1.977,61
01.50.778	150/315/50	8.006,21	01.50.142	80/250	1.993,99
01.50.780	150/315/60	8.597,66	01.50.144	80/315	2.144,06
01.50.782	150/400/50	8.672,79	01.50.146	80/400	3.290,01
01.50.784	150/400/60	9.264,25	01.50.148	100/160	1.949,68
01.50.786	150/400/75	10.239,68	01.50.150	100/200	1.949,68
01.50.788	150/400/100	10.987,37	01.50.152	100/250	1.949,68
01.50.790	150/400/125	11.955,65	01.50.154	100/315	2.276,42
			01.50.156	100/400	3.330,56
			01.50.158	125/200	2.192,95
			01.50.160	125/250	2.192,95
			01.50.162	125/315	3.195,80
			01.50.164	125/400	3.707,37
			01.50.166	150/200	2.748,63
			01.50.168	150/250	2.748,63
			01.50.170	150/315	3.577,39
			01.50.172	150/400	4.214,17