

**CENTRIFUGALNE PUMPE S DIESEL MOTORIMA VM,  
VODOM HLADENI OD 33 Kw – 98 Kw**



**Motopompe Centrifughe - Diesel  
Diesel Centrifugal Motorpumps**

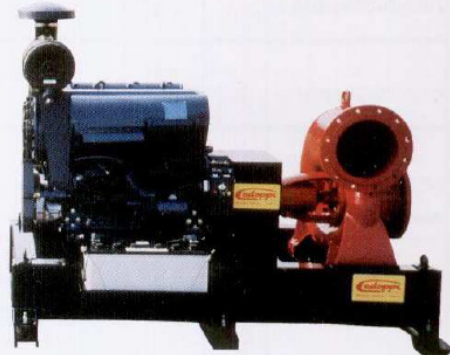
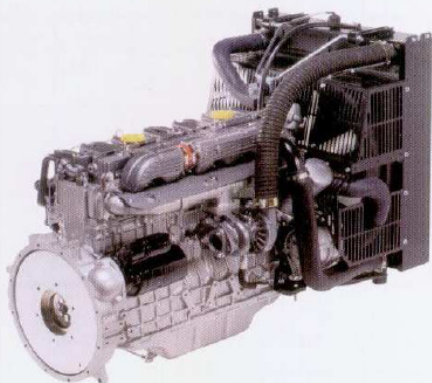


Gruppi elettrogeni - Motopompe - Motosaldatrici  
Refrigeratori - Centraline oleodinamiche  
Velocità costante

Diesel Engine for: Generating  
Gas Compressors - Ref



**Raffreddamento ad acqua  
Water cooling**





MOTOPOMPE DIESEL - **Centrifughe**  
**Centrifugal** - DIESEL MOTORPUMP



Prestazioni motopompa a: Motorpump performances at:	<b>RPM 1450</b>	Motore: Raffreddato ad acqua Engine: Water cooling
--	-----------------	---

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (N)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC703TE2-P804C3S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P804C3S	●		mm.	mm.	750	95	30,5
											1250	79	36,4
											1750	59	38,4
									100	80	2000	52	44,0
DC703E2-P803D3S	VM D703E2	45	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P803D3S	●		mm.	mm.	750	74	23
											1250	65	28
											1750	50	33
									100	80	2300	28	35
DC703E2-M100DS	VM D703E2	45	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100DS	●		mm.	mm.	1000	38	18,5
											1600	36	22,0
											2500	34	26,0
									125	100	3250	30,5	28,0
DC754TE2-P1002DS	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P1002DS	●		mm.	mm.	1200	82	39,0
											2000	75	75,0
											2800	68	56,0
									125	100	3450	53	64,0
DC754TE2-M100AS	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100AS	●		mm.	mm.	1000	60	28,0
											1600	57	35,0
											2500	54	44,0
									125	100	3500	47	53,0
DC706IE2-P1003CS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P1003CS	●		mm.	mm.	1200	119	55,0
											2000	110	73,0
											2750	99	95,0
									125	100	3500	79	95,0
DC706IE2-P1502GRS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P1502GRS	●		mm.	mm.	2000	86	60
											3000	83	76
											3600	78	87
									150	125	4700	56	96
DC703TE2-M200FS	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M200FS	●		mm.	mm.	4000	19,8	28,3
											5500	18,9	32,1
											7000	17,2	35,3
									200	200	9000	13,4	37,2
DC703TE2-M25014S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M25014S	●		mm.	mm.	5500	15	32,8
											7000	14,9	34,2
											12000	11,4	37,0
									250	250	14000	8,4	35,0
DC706IE2-M501650DS	VM D706IE2	133	2003	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M501650DS (RPM 650)	●		mm.	mm.	17500	11	60
											25000	9	60
											35000	6,5	58
									500	450	45000	2	40
DC754TE2-M450750DS	VM D754IE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M450750DS (RPM 750)	●		mm.	mm.	12000	11	42
											18000	9	37
											24000	6	33
									450	400	30000	3	32
DC706IE2-M501750DS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M501750DS (RPM 750)	●		mm.	mm.	20000	14	100
											30000	12	90
											40000	9	85
									500	450	50000	4	61



**MOTOPOMPE DIESEL - Centrifughe**  
**Centrifugal - DIESEL MOTORPUMP**



Prestazioni motopompa a: Motorpump performances at:	<b>RPM 1750</b>	Motore: Engine:	Raffreddato ad acqua Water cooling
--	-----------------	--------------------	---------------------------------------

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHIE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (H)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC703TE2-9330V	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CFA802-9330V	●		mm. 100	mm. 80	700 1000 1600 2000	83 81 69 61	28,0 32,5 42,0 44,0
DC754TE2-9330	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CFA803-9330	●		mm. 100	mm. 80	800 1400 1800 2200	117 110 98 76	40,0 50,0 57,5 65,0
DC754TE2-P804C3	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P804C3S	●		mm. 100	mm. 80	750 1250 1750 2300	137 125 106 71	45,5 58 65,4 68
DC703TE2-M100DS	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100DS	●		mm. 125	mm. 100	1000 2000 3000 3800	41,8 39,6 36,5 32	21,0 29,0 38,0 43,0
DC754TE2-M100BS	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100BS	●		mm. 125	mm. 100	1000 2000 3000 4000	74,5 71 66,5 58	38,0 52,0 66,0 77,0
DC706IE2-P1002CS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P1002BS	●		mm. 125	mm. 100	1600 2400 3200 4000	116 108 101 93	68 89 105 117
DC754TE2-M25017	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M25017S	●		mm. 250	mm. 250	7000 9000 14000 17000	21,8 21,4 17,4 12,3	4,48 60,4 65,8 62,0
DC706IE2-M450950DS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M450950DS (RPM 950)	●		mm. 450	mm. 400	16000 24000 30000 38000	18 13,8 10 5	100 90,5 88 74
DC754TE2-M450850DS	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M450850DS (RPM 850)	●		mm. 450	mm. 400	14000 20000 28000 34000	14 11,8 7,5 4	69 58 47 45

Prestazioni motopompa a: Motorpump performances at:	<b>RPM 1800</b>	Motore: Engine:	Raffreddato ad acqua Water cooling
--	-----------------	--------------------	---------------------------------------

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHIE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (H)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC706IE2-M150KE	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M150KE	●		mm. 150	mm. 125	2500 3250 3750 4750	93 92 89 77	88,0 97,7 107,0 118,0
DC706IE2-P1502MRS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P1502MRS	●		mm. 150	mm. 125	2000 3000 4000 5000	102 98 90 68	73,0 90,5 109,0 120,0



MOTOPOMPE DIESEL - **Centrifughe**  
**Centrifugal** - DIESEL MOTORPUMP



Prestazioni motopompa a: Motorpump performances at:	<b>RPM 1800</b>	Motore: Raffreddato ad acqua Engine: Water cooling
--	-----------------	---

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (N)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC703TE2-M200IS	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M200IS	●		mm.	mm.	5000	20,7	37,0
											7000	18,6	42,0
											8000	16,8	43,7
									200	200	10000	9,8	43,7
DC754TE2-M200ES	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M200ES	●		mm.	mm.	5000	32,7	58,5
											7000	31,7	68,5
											8000	30,5	72,0
									200	200	10000	25	76,0

Prestazioni motopompa a: Motorpump performances at:	<b>RPM 2000</b>	Motori: Raffreddato ad acqua Engines: Water cooling
--	-----------------	--

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (N)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC703TE2-P654A2S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P654A2S	●		mm.	mm.	500	125	27,5
											700	121	33,0
											900	113	39,0
									80	65	1200	93	44,5
DC703TE2-9310	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CFA802-9310	●		mm.	mm.	1000	98	41,0
											1400	92	45,0
											1800	82	54,0
									100	80	2200	70	56,0
DC754TE2-802	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CFA802-9330	●		mm.	mm.	1000	108	46,0
											1400	100	54,0
											1800	95	59,0
									100	80	2200	80	65,0
DC706IE2-P804C3S	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P804C3S	●		mm.	mm.	1000	179	76,0
											1500	167	90,0
											2000	146	102
									100	80	2300	131	108
DC706IE2-9330	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CFA803-9330	●		mm.	mm.	1000	152	64,0
											1600	140	75,0
											2000	130	83,0
									100	80	2400	115	91,0
DC754TE2-M100DS	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100DS	●		mm.	mm.	1200	71	0,00
											2250	67	58
											3250	64	66
									125	100	4000	59	68
DC706IE2-M100BS	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M100BS	●		mm.	mm.	1200	97	62
											2250	91	76
											3500	85	98
									125	100	4500	74	117
DC754TE2-M150KAO	VM D754TE2	89	2300	4	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M150KAO	●		mm.	mm.	2250	59	44,0
											3250	57	54,8
											4250	52	65,0
									150	125	5500	36,3	73,8
DC706IE2-M150KAM	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M150KAM	●		mm.	mm.	2250	70	56
											3250	69	70
											4250	66	83
									150	125	5500	56	94



**MOTOPOMPE DIESEL - Centrifughe**  
**Centrifugal - DIESEL MOTORPUMP**



Prestazioni motopompa a: Motorpump performances at:	<b>RPM 2000</b>	Motori: Engines:	Raffreddato ad acqua Water cooling
--	-----------------	---------------------	---------------------------------------

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHIE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (H)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC706IE2-M651420D	VM D706IE2	133	2300	6	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M651420DS (RPM 420)	●		mm. 650	mm. 600	20000	8	78
											40000	6	75
											50000	4	68
											60000	2	45

Prestazioni motopompa a: Motorpump performances at:	<b>RPM 2200</b>	Motori: Engines:	Raffreddato ad acqua Water cooling
--	-----------------	---------------------	---------------------------------------

TIPO MOTOPOMPA MOTORPUMP TYPE	CARATTERISTICHE MOTORE - ENGINE FEATURES					MODELLO POMPA PUMP MODEL	TIPO ACCOPPIAMENTO COUPLING TYPE		BOCCHIE POMPA PORTS PUMP		PORTATA DELIVERY	PREVALENZA HEAD	HP ASSORBITI ABSORBED
	MOTORE ENGINE	HP (H)	RPM	N° CILINDRI CYLINDERS	AVVIAMENTO STARTING		GIUNTO JOINT	DIRETTO DIRECT	DNa	DNm			
DC703TE2-P654A2S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P654A2S	●		mm. 80	mm. 65	500	150	0.00
											700	147	41
											900	137	46
											1200	119	54
DC703TE2-P802H3S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P802-H3S	●		mm. 100	mm. 80	1170	90	39
											1600	82	48
											1850	75	51
											2000	65	52
DC703E2-P554AS	VM D703E2	45	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-P554AS	●		mm. 65	mm. 55	300	162	19
											500	145	28
											700	128	32
											900	100	37
DC703TE2-M80A3S	VM D703TE2	63	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M80A3S	●		mm. 65	mm. 55	700	81	32
											1200	78	40
											1800	72	47
											2250	65	52
DC703E2-M80E3S	VM D703E2	45	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M80E3S	●		mm. 100	mm. 80	700	65	24
											1200	62	30
											1800	55	37
											2250	48	40
DC703E2-M80A4S	VM D703E2	45	2300	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M80A4S	●		mm. 100	mm. 80	1000	59	26
											2000	57	31
											2400	55	37
											3000	49	42
DC703TE2-M12525BCS	VM D703TE2	63	2003	3	ELETTRICO 12 V. ELECTRIC 12 V.	CS-M12525BCS	●		mm. 150	mm. 125	1400	47	0.00
											2500	46	42
											4160	44	51
											7500	20	58