



varisco®

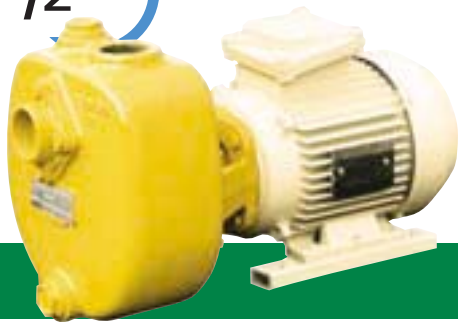
a solid name in fluids



pompe centrifughe autoadescanti
self-priming centrifugal pumps
pompes centrifuges auto-amorçantes
selbstansaugenden Kreiselpumpen



1 1/2"



E 30-160 2.2 kW

Passaggio corpi solidi

Solids handling

Passage corps solides

Durchmesser der Feststoffe

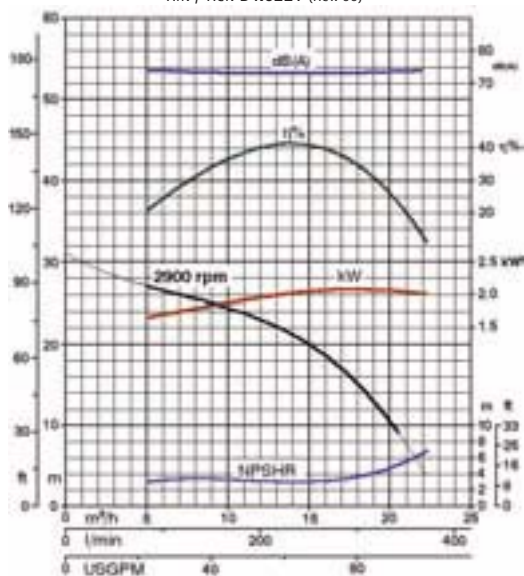
(Motopompe - Engine driven pumps)

Motopompen - Pumpen mit Verbrennungsmotoren)

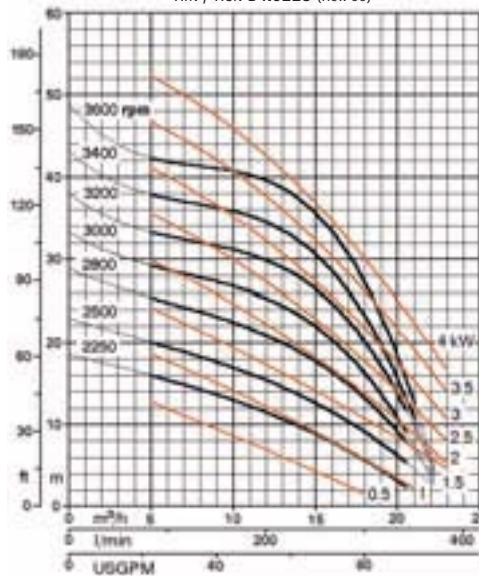
8 mm

6 mm

Rif. / Ref. B4.0221 (Rev. 00)

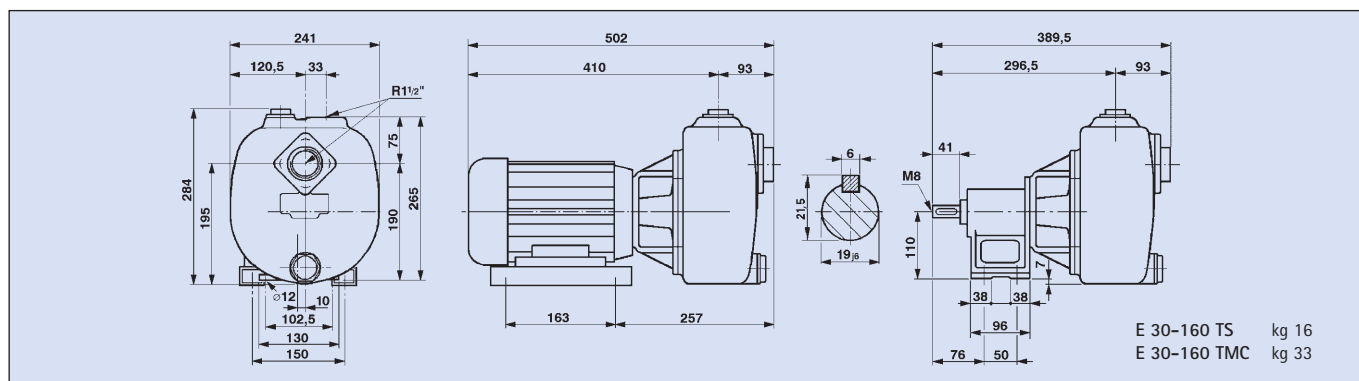


Rif. / Ref. B4.0223 (Rev. 00)



Marca Make Marque Marke	Modello Type Type Typ	Estensione albero Shaft extension Extrémité d'arbre Wellenverlängerungen	Estensione VARISCO VARISCO extension Extrémité VARISCO VARISCO Wellenverlängerungen	Cilindrata Capacity Cylindr. Hubraum cm ³	Potenza Power Puissance Leistung kW (DIN 6270)	Giri/min RPM tr/mn Drehzahl	Serbatoio Fuel tank Réservoir Tankinhalt l	Peso Weight Poids Gewicht kg
Motori a benzina <i>Petrol (gasoline) engines</i> Moteurs à essence <i>Benzinmotoren</i>								
Acme	A 220 B	STD	F	220	2.9	3600	3.2	43
Acme	AT 220 OHV	STD	F	220	3.8	3600	3.6	44
Acme	ALN 330 WB	STD	F	327	4.7	3600	4	49
Briggs & Str.	133432	495644	C	206	3.1	3600	3.8	44
Honda	GX 160 K1	T	C	163	3.6	3600	3.6	41
Intermotor	IM 250	STD	F	254	3.7	3600	4.2	49
Intermotor	LGA 226	STD	F	220	4.4	3600	3.1	44
Mitsubishi	GM 180	A02-a / A02-b / A03-a	C / X / A	181	3.3	3600	4	44
Ruggerini	RS 7.0	STD	F	285	4.2	3600	3.3	50
Motori diesel <i>Diesel engines</i> Moteurs diesel <i>Dieselmotoren</i>								
Acme	ADX 300	STD	*	301	4.4	3600	4.5	64
Lister	AC1	CA+BJ1	C	304	4.8	3600	5.1	73
Lombardini	15 LD 315	STD	F	315	4.1	3600	4.3	59
Ruggerini	MD 75.1	STD	F	327	4.4	3600	4	69

* Solo accoppiamento a supporto *Only long coupled* Seulement accouplement en ligne *Nur mit Lagerbockausführung*



2"



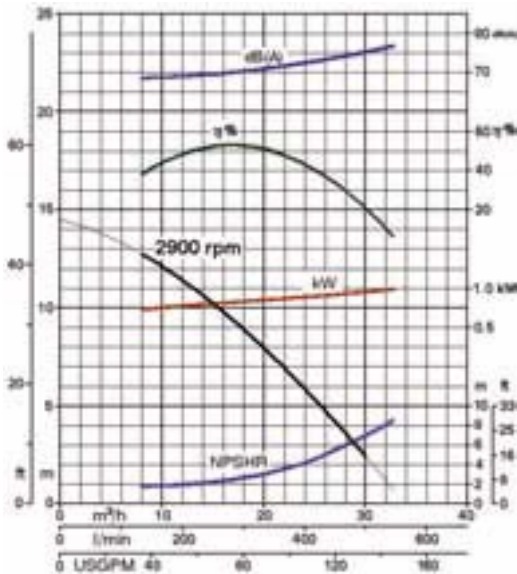
E 50

1.1 kW

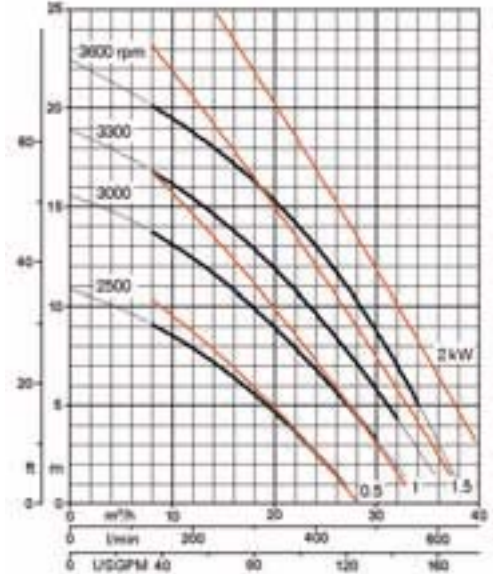
Passaggio corpi solidi
Solids handling
Passage corps solides
Durchmesser der Feststoffe

17 mm

Rif. / Ref. B4.0506 (Rev. 00)

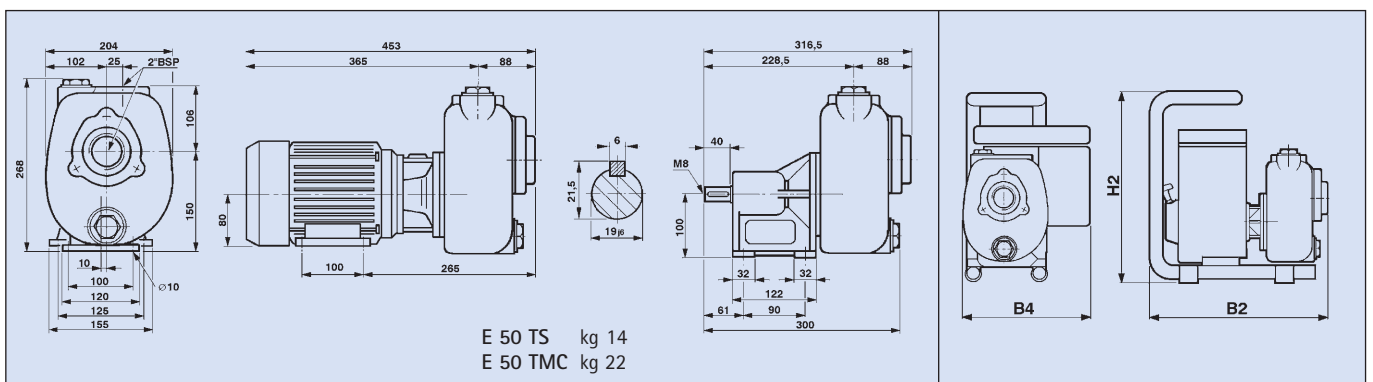


Rif. / Ref. B4.0508 (Rev.01)



Marca Make Marque Marke	Modello Type Type Typ	Estensione albero Shaft extension Extrémité d'arbre Wellenverlängerungen	Estensione VARISCO VARISCO extension Extrémité VARISCO VARISCO Wellenverlängerungen	Cilindrata Capacity Cylindrée Hubraum cm ³	Potenza Power Puissance Leistung kW (DIN 6270)	Giri/min RPM tr/mn Drehzahl	Serbatoio Fuel tank Réservoir Tankinhalt l	Peso Weight Poids Gewicht kg	Dimensioni Dimensions Encombres Abmessungen		
									B2	B4	H2
Motori a benzina Petrol (gasoline) engines Moteurs à essence Benzinmotoren											
Acme	A 180 B	STD	F	179	2.6	3600	3.2	27	450	350	510
Briggs & Str.	93432	495210	C	148	2.25	3600	3.0	25	450	350	510
Honda	GX 120 K1	T	C	118	2.9	3600	2.5	23	450	350	510
Intermotor	IM 250	STD	F	254	3.7	3600	4.2	33	450	350	510
Intermotor	LGA 226	STD	F	220	4.4	3600	3.1	28	450	350	510
Mitsubishi	GM 130	A02-a / A02-b / A03-a	C / X / A	126	2.0	3600	3.0	25	450	350	510
Tecnamotor	BM 153 P	STD	A	148	2.6	3650	1.2	21	450	350	510
Robin	EY 15 DP	DP / DP 5/8"	X / C	143	2.0	3600	2.8	23	450	350	510
Ruggerini	RS 4.5	STD	F	179	2.6	3600	2.3	23	450	350	510
Motori diesel Diesel engines Moteurs diesel Dieselmotoren											
Acme	ADX 300	STD	*	301	4.4	3600	4.5	61	Su carrello on trailer sur chariot auf Fahrgestell		
Lombardini	15 LD 225	STD	F	224	3.1	3600	3	51			
Lombardini	15 LD 315	STD	F	315	4.1	3600	4.3	56			
Ruggerini	MD 75.1	STD	F	327	4.4	3600	4	66			
Ruggerini	MICRO 50	STD	F	260	2.8	3600	3.8	50			

* Accoppiamento speciale Special coupling Accouplement spécial Sonderkupplung



4"

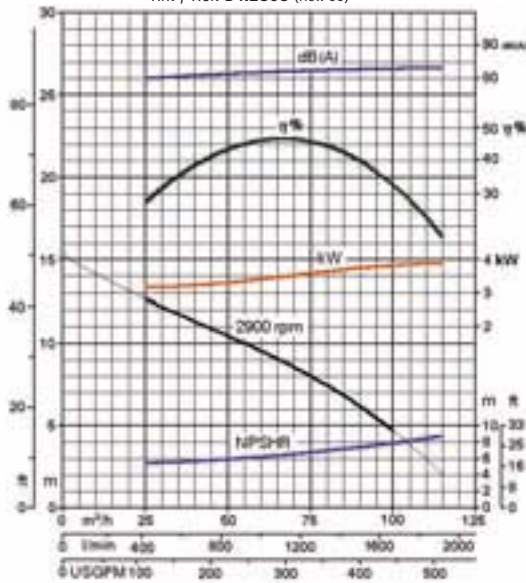


E 100 4 kW

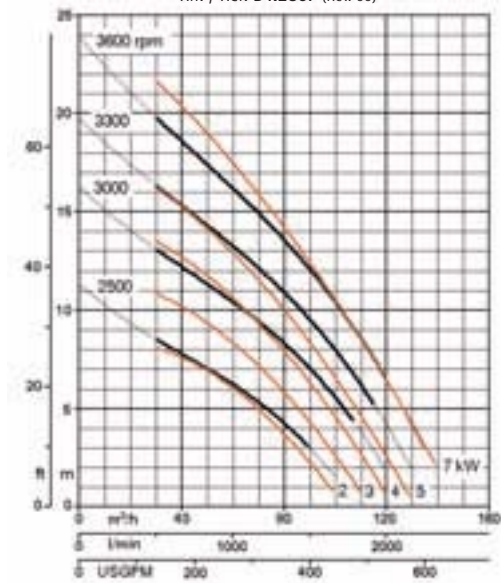
Passaggio corpi solidi
Solids handling
 Passage corps solides
Durchmesser der Feststoffe

38 mm

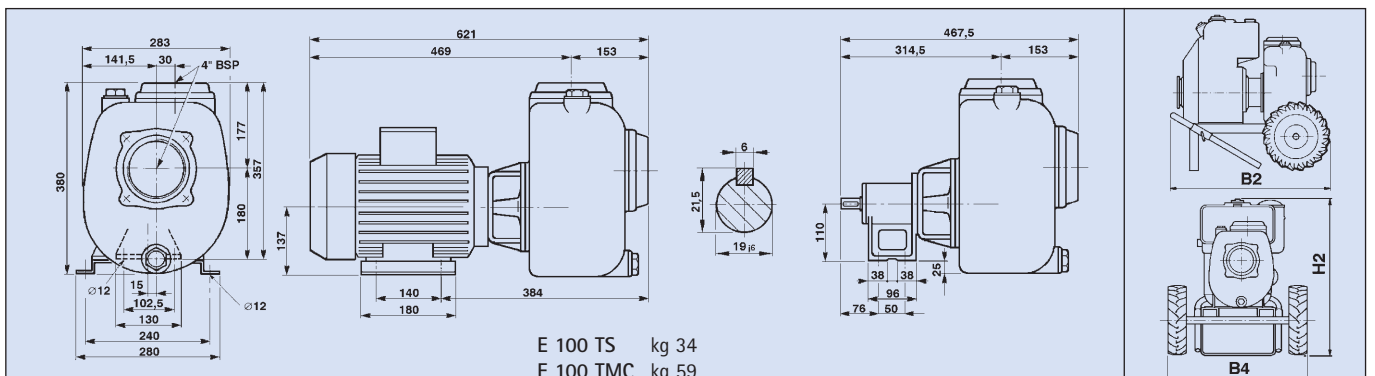
Rif. / Ref. B4.2805 (Rev. 00)




Rif. / Ref. B4.2807 (Rev. 00)



Marca Make Marque Marke	Modello Type Type Typ	Estensione albero Shaft extension Extrémité d'arbre Wellenverlängerungen	Estensione VARISCO VARISCO extension Extrémité VARISCO VARISCO Wellenverlängerungen	Cilindrata Capacity Cylindrée Hubraum cm ³	Potenza Power Puissance Leistung kW (DIN 6270)	Giri/min RPM tr/mn Drehzahl	Serbatoio Fuel tank Réservoir Tankinhalt l	Peso Weight Poids Gewicht kg	Dimensioni Dimensions Encombres Abmessungen		
									B2	B4	H2
Motori a benzina <i>Petrol (gasoline) engines</i> <i>Moteurs à essence</i> <i>Benzinmotoren</i>											
Acme	ACT 340 OHC	STD	F	338	7.2	3600	6	81	720	620	650
Briggs & Str.	196432	495280	G	319	4.9	3200	5.7	86	720	620	650
Intermotor	IM 350	STD	F	349	4.8	3200	5.2	74	720	620	650
Intermotor	IM 359	STD	F	349	5.3	3200	4.2	74	720	620	650
Mitsubishi	GM 300	A02-c	G	296	5.1	3200	6	77	720	620	650
Robin	EH 34 DP	SAE "B"-DP	G	338	5.2	3200	6	81	720	620	650
Ruggerini	RS 8.5	STD	F	334	4.9	3200	3.3	74	720	620	650
Motori diesel <i>Diesel engines</i> <i>Moteurs diesel</i> <i>Dieselmotoren</i>											
Acme	ADX 370	STD	F	370	5.0	3200	4.5	89	720	620	750
Acme	ADN 43 W	STD	F	426	5.5	3200	4.4	97	720	620	750
Lister	AD1	CB+BK	G	367	5.3	3000	5.2	104	720	620	750
Lombardini	6 LD 400	STD	F	395	5.2	3200	4.3	96	720	620	750
Lombardini	15 LD 400	STD	F	401	5.9	3600	5	108	720	620	750
Ruggerini	MC 71	STD	F	377	5.2	3200	4	91	720	620	750
Ruggerini	RF 81	STD	F	377	5.2	3200	4.3	99	720	620	750




Caratteristiche Specifications Caractéristiques Merkmale

 Corpo e girante in ghisa
Tenuta meccanica autolubrificante


Bocche filettate BSP (a richiesta NPT)

Versioni: a supporto, a monoblocco con motore elettrico,
a monoblocco con motore endotermico

 Cast iron casing and impeller
Self-lubricating mechanical seal


BSP tapped ports (NPT on request)

Versions: Pedestal, close-coupled electric motor,
close-coupled engine driven

 Corps et turbine en fonte
Garniture mécanique simple

Orifices taraudés BSP (NPT sur requête)

Versions: à palier, monobloc avec moteur électrique,
monobloc avec moteur thermique

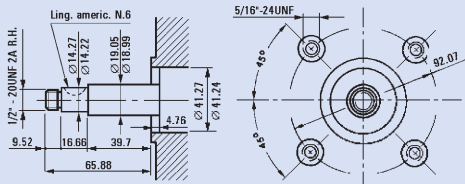
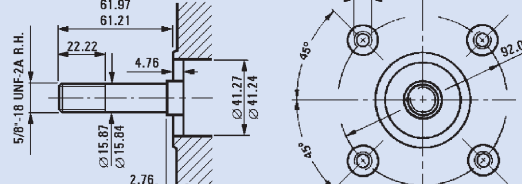
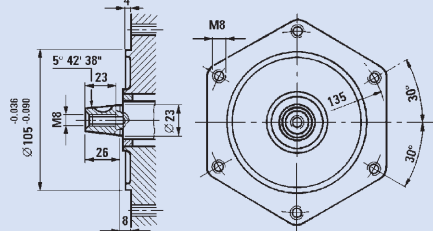
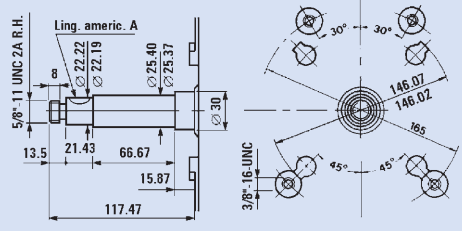
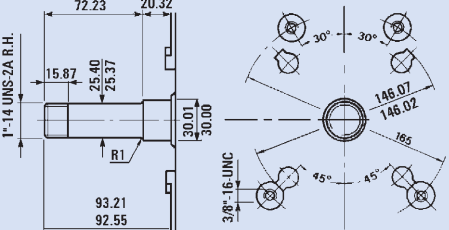
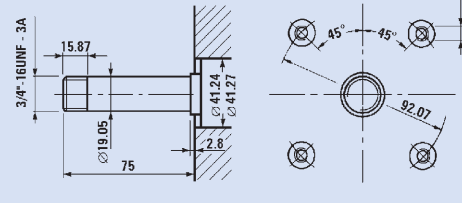
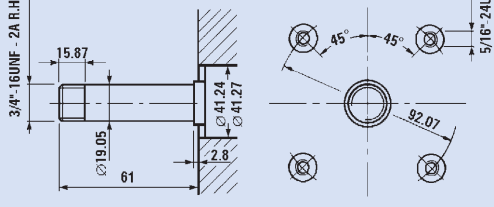
 Gehäuse und Laufrad aus Grauguß
Gleitringdichtung

Gewindeanschluß BSP, (auf Anfrage, NPT),

Ausführung: mit Lagerbock, mit Elektromotor,
mit Verbrennungsmotor

Estensioni alberi disponibili Shaft extensions available

Extrémités d'arbre disponibles Verfügbare Wellenverlängerungen

<p>A</p> <p>E50 E75</p> 	<p>C</p> <p>E30-160 E50 E75</p> 
<p>F</p> <p>E30-160 E50 E75 E100</p> 	<p>H</p> <p>E100</p> 
<p>G</p> <p>E100</p> 	<p>N</p> <p>E50 E75</p> 
<p>X</p> <p>E50 E75</p> 	

I dati e le caratteristiche citati sul presente stampato non sono impegnativi. Il costruttore si riserva il diritto di apportare qualsiasi modifica senza alcun preavviso. / The specifications, illustrations and data in this leaflet are not binding. The makers reserve the right to carry out modifications at any time without notice. / Le constructeur se réserve le droit d'apporter des modifications aux descriptions et illustrations sans préavis. / Abbildung und Maße unverbindlich. Technische Änderungen vorbehalten.

VARISCO®
a solid name in fluids

VARISCO S.p.A.

Zona Industriale Nord - 35129 PADOVA - Italy

Direzione e uffici: Terza Strada, 9

Produzione e magazzini: Prima Strada, 37

Tel. 049 82 94 111

Telefax 049 82 94 373

e-mail italia@variscospa.com

Web site www.variscospa.com

+39 049 82 94 111

+39 049 80 76 762

export@variscospa.com

Filiale di Roma

Via S. Leo, 36

00138 ROMA - Italy

Tel. 06 88 12 682

Fax 06 88 12 654

e-mail roma@variscospa.com