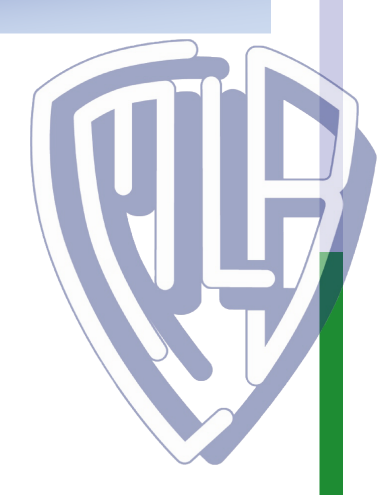
BROCHURE NP SERIES

BIRAGHI POMPE 1906





Multistage Centrifugal Process Pumps







NP PROCESS PUMP

The NP series consists of centrifugai multistage units, hydraulically balanced, standard construction and with removal components.

Removal of the series connected multiple stages takes piace along a piane perpendicular to the pump axis and connection is carried out by stay bolts outside pump casing.

Impeller and diffuser are interchangeable, the shaft is supported on both sides by heavy duty grease lubricated roller bearings.

The axial thrust is hydraulically balanced by an axial chocke sleeve behind the last impeller and by thrust disk and counterdisk. The balancing water flowing out of the disk is led to the suction through the suitable return flue outside the pump casing: but if water flows to the header tank or anyway outside, avoids inthis way overheating phenomena, when the pump has null or very small capacity.

Capacitiy	to 450 m³/hr
Head	to 50 m
Max working	to 90 bar
Temperature	to 180 C°

ROTATION

Rotation is counterclockwise when viewed from the coupling end.

APPLICATIONS

To generally transfer clear or moderatly impure water, without chemical agents, up to 105 C.:

- ⇒ Acqueduct plants
- ⇒ Hydraulic press controll
- \Rightarrow Car washing plants
- ⇒ Steam boiler feeding at high pressure values
- ⇒ Water lifting from mines
- ⇒ Fire fighting system
- ⇒ Rain irrigation
- ⇒ Condensate extraction
- ⇒ Liquid gas and any other hydrocarbons conveying
- ⇒ Hot oils conveying etc...

CONSTRUCTION SPECIFICATIONS

- ⇒ Packing gland
- ⇒ Without cooling chamber
- ⇒ Casing and diffusers with wear rings
- ⇒ Grease bearing lubrification
- ⇒ Sustion side coupling

SPECIAL EXECUTIONS

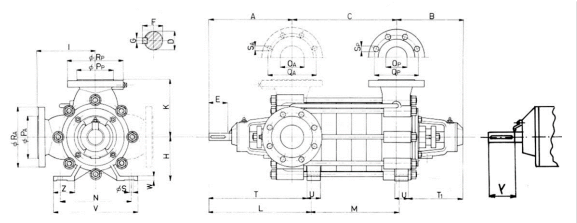
- ⇒ Double end shaft
- ⇒ Delivery side coupling
- \Rightarrow With cooling chambers (RP)
- ⇒ Mechanical seal

*In oil feeding plants at high pressure values, NP pumps can also be used as pumps on stand-by (booster) as their high suction capacity allows very low suction heads wiwh is very important for thermoelectric power plants.

CONSTRUCTION MATERIALS

	STANDARD	B₁	Ba	X	G,	A	g,
Corpo pompa	Ghisa G25	Bronzo BZN7	Bronzo B10	AISI 316	Ghisa GS400/12	Acc. Fuso	Ghisa al Ni
Pump case	Cast iron G25	Bronze BZN7	Bronze B10	AISI 316	Cast. i. GS400/12	Cast steel	<u>Ni</u> cast <u>iron</u>
Coperchio	Ghisa G25	Bronzo BZN7	Bronzo B10	AISI 316	Ghisa GS400/12	Acc. Fuso	Ghisa al Ni
Cover	Cast iron G25	Bronze BZN7	Brooze B10	AISI 316	Cast. i. GS400/12	Cast steel	Ni cast iron
Diffusore	Ghisa G25	Bronzo BZN7	Bronzo B10	AISI 316	Ghisa G25	Ghisa G25	Ghisa al Ni
Diffuser	Cast iron G25	Bronze BZN7	Bronze B10	AISI 316	Cast iron G25	Cast iron G25	<u>Ni</u> cast <u>iron</u>
Girante	Ghisa G25	Bronzo BZN7	Bronzo B10	AISI 316	Ghisa G25	Ghisa al Ni	Ghisa al Ni
Impeller	Cast iron G25	Bronze BZN7	Brooze B10	AISI 316	Cast iron G25	Nicastinon.	<u>Ni</u> cast i <u>ron</u>
Anelli usura	Ghisa G25	Bronzo BZN7	Bronzo B10	AISI 316	Ghisa G25	Ghisa al Ni	Ghisa al Ni
Wear rings	Cast iron G25	Bronze BZN7	Brooze B10	AISI 316	Cast iron G25	Ni castiron	Ni cast iron
Supporto	Ghisa G25						
Support	Cast iron G25						
Albero <u>T.B.(</u> *)	Acc. 38NCD4	Acc. AISI 431	Acc. AISI 431	Acc. AISI 316	Acc. 38NCD4	Acc. 38NCD4	Acc. AISI 316
Shaft T.B.	S. Steel 38NCD4	S. Steel AISI 431	S. Steel AISI 431	S. Steel AISI 316	S. Steel 38NCD4	S. Steel 38NCD4	S. Steel AISI 316
Albero O.T.(*)	Acc. AISI 431	Acc. AISI 431	Acc. AISI 431	Acc. AISI 316	Acc. AISI 431	Acc. AISI 431	Acc. AISI 316
Shaft O.T.	S. Steel AISI 431	S. Steel AISI 431	S. Steel AISI 431	S. Steel AISI 316	S. Steel AISI 431	S. Steel AISI 431	S. Steel AISI 316

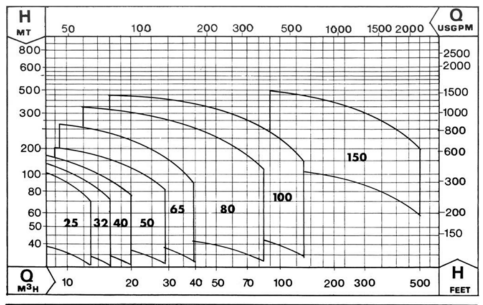
OVERALL SIZES

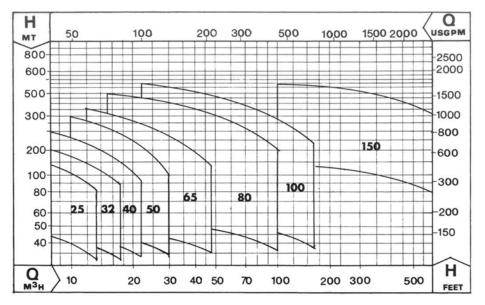


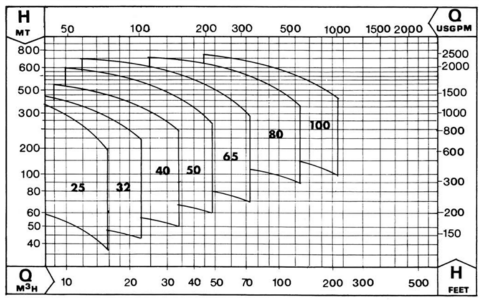
modello		Dimensioni in mm (non impegnative) - Sizes in mm (not engaging)																										
model		Quote C e M - Sizes C and M															Flar	ngia :	aspir	ante	,	Flangia premente						
		Girenti N <i>Impeller</i> N.														Suction flange							<u>Discharge</u> flange					
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	O _A	PA	Q,	R,	S,	Fori hales	0,	P	Q,	R,	S,	Fori	
NP 25	C	-	204 139	266 201	328 263	390 325	452 387	514 449	576 511	638 573	700 635	762 697	824 759	886 821	948 883	40	88	110	150	18	4	25	78	100	140	18	4	
NP 32	C M	-	250 167	321 238	392 309	463 380	534 451	605 522	676 593	747 664	818 735	889 806	960 877	1031	1102 1019	50	102	125	165	18	4	32	85	110	155	22	4	
NP 40	C	-	250 167	321 238	392	463 380	534 451	605	676 593	747	818 735	889 806	960 877	1031	1102	CE	122	145	185	18	4	40	98	125	170	22	4	
NP 50	C	-	266 176	340 250	414	488	562 472	636 546	710 620	784 694	858 768	932 842	-	-	-	80	138	160	200	18	8	50	108	135	180	22	4	
NP 65	C	202	281	360 272		518 430	597 509	676 588	755 667	834 746	913 825	992	-	-	-	100	158	180	220	18	8	70	122	160	205	22	8	
NP 80	C	265	368	471 351	574	677 557	780 660	883	986	1089	1192 1072	1295	-	-	-	125	188	210	250	18	8	80	142	170	215	22	8	
NP 100	С	145 283	248 395	507	619	731	843	763 955	1067	1179		-	-	-	-	150	212	240	285	22	8	100	170	200	250	25	8	
NP 125	C	144	256	368	480	592	704	816	928	1040	-	-	-	-	-													
NP 150	M	345	480	615		885			1290		-	-	-	-	-	200	260	295	340	22	12	150	210	250	300	25	8	
130	М	107	242	377	512	647	782	917	1052	1187	-	-	-	-	-	200	200	233	340	22	12	130	210	250	300	20	0	

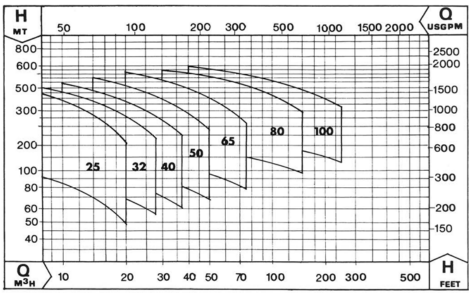
modello	Dimensioni in mm (non impegnative) - Sizes in mm (not engaging)																								
model	А	В	D	Е	F	G	Н	K	I	L	N	S	Т	T,	U	٧	W	Z	Υ	Esecuzio RP exec			ne RP		
NP 25	253	206	18j6	40	20°	6	132	160	160	318	215	16	293	181	50	255	15	50	43	286	239	351	326	214	
NP 32-40	273	224	24j6	50	27	8	160	200	200	356	260	18	331	199	50	320	18	70	53	306	257	389	364	232	
NP 50	359	297	32k6	80	35³	10	160	225	225	449	260	22	419	267	60	320	18	70	82	359	397	449	419	267	
NP 65	368	281	32k6	80	35°	10	180	250	250	456	300	18	421	246	710	360	20	80	82	368	381	456	421	246	
NP 80	380	293	38k6	80	415	10	225	275	275	500	360	25	460	253	80	430	22	80	85	380	293	500	460	253	
NP 100	396	303	40h7	110	43°	12	250	320	320	535	365	25	490	258	90	435	25	90	115	396	303	535	490	258	
NP 125																									
NP 150	535	395	60m6	140	64	18	355	450	450	748	590	30	668	340	110	690	30	100	143	535	395	748	668	340	

RANGE CHARTS









Biraghi Pompe 1906 Plants







NIGERIA UAE

ITAI Y



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