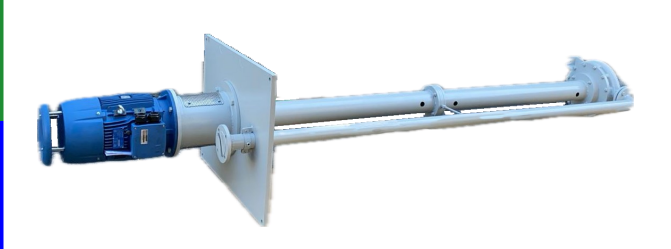
# BROCHURE VERTICAL SERIES

# **BIRAGHI POMPE 1906**



- ITALIAN QUALITY
  - SINCE 1906

**Vertical Centrifugal Process Pumps** 





2025

#### **VERTICAL PROCESS PUMP**

A new series designed to obtain very high pressure and the optimum in efficiency such to contribute in a real notable way to the auspicate energy saving as certified by the institute of physics of the high prestige University of Bologna.

The pump of the new series can perform very high pressure of over 40 bar.

All new drive units designed for low energy intake with reduced power losses.

A conventional centrifugal pump provides a very efficient method of moving fluids in large volume, typically with a low viscosity and medium to small solids, though models are available for handling more difficult fluids. A centrifugal pump is a pump based on a rotodynamic principle. That makes this pump ideal for the transportation of polluted and abrasive liquids.

A centrifugal pump has a casing, with an impeller in the case: the component which transfers the energy from the motor drive into the fluid. Impellers are available in many configurations including shrouded, open and screw-type. The variation allows different fluids to be handled from water-thin, clean fluids through to handling larger solids such as potatoes or slurry suspensions such as liquid lime chemical.

### **APPLICATION**

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

- ⇒ Acqueduct plants
- ⇒ Hydraulic press controll
- ⇒ 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...

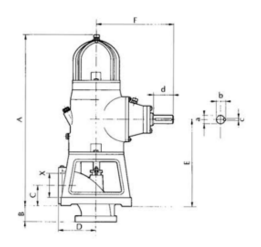




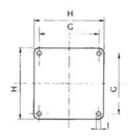




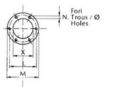
#### OVERALL SIZES - RIGHT ANGLES GEAR DRIVE UNIT



TIPO TYPE	x	A mm	B	C	D mm	E mm	F mm	G mm	H mm	l mm	Pese Weight Poids Kg.
TO 103 / N 70	85	004			400			070		40	
TO 104 / N 70	105	684	52	100	180	374	200	270	315	18	75
TO 155 / N 70	125	700	40	105	0.0	405	305	240	200	-00	105
TO 156 / N 70	150	736	40	105	215	425		310	360	20	105
TO 103 / N 110	85	700		400						- 40	
TO 104 / N 110	105	723	52	100	180	384	354	270	315	18	105
TO 155 / N 110	125						354				
TO 156 / N 110	150	777	40	105	215	435		310	360	20	135
TO 1555 / N 175	125		40	105	213			310	300	20	
TO 1565 / N 175	150	856				449	420				170

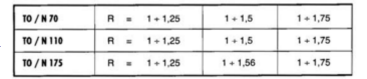


Rinvio ad angolo Right angle gear drive	а	ь	c	d
Renvoi d'angle	(h 8)	mm	mm	mm
TO / N 70	35	38	10	70
TO / N 110	40	43,5	12	90
TO / N 175	45	49	14	100
	Right angle gear drive Renvoi d'angle TO / N 70 TO / N 110	Right angle gear drive Renvoi d'angle (h 8)  10 / N 70 35  10 / N 110 40	Right angle gear drive a b mm  TO / N 70 35 38 TO / N 110 40 43,5	Right angle gear drive

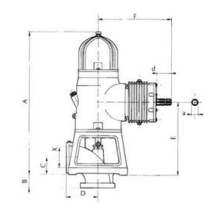


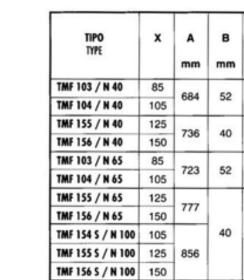
BOCCHE DI	Testata Drive Unit	x	L	м	Fo Hol Tro	es
SCARICO	Groupe d' angle		mm	mm	Ø	N.
OUTLET PORTS	103	85				
ORIFICES DE	104	105	145	175	M12	5
REFOULEMENT	155 - 155 S	125	101	240		_
	156 - 156 S	150	184	210	M12	6

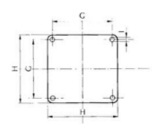
**RATIOS** 



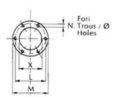
#### OVERALL SIZES - RIGHT ANGLES AND STEP UP GEAR DRIVE UNITS







SPORGENZE D' ALBERO SHAFT	Rinvio con moltiplicatore Right angle gear drive Renvoi d'angle	a mm	d mm
PROJECTION	TMF / N 40	1 3/8"	
SAILLIE	TMF / N 65	DIN 9611	82
D' ARBRE	TMF / N 110	7	



BOCCHE DI SCARICO	Testata Drive Unit Groupe d' angle	x	L mm	M mm	Fo Hol Tro Ø	es
OUTLET PORTS	103	85		175		5
ORIFICES DE	104	105	145	175	M12	
REFOULEMENT	154 S	105				
	155 - 155 S	125	184	210	M12	6
	156 - 156 S	150				



D

mm

C

mm

E

mm

mm

mm

mm

mm

TMF / N 40	R	=	1 + 5,1	1 + 5,54	1 + 5,97
TMF / N 65	R	=	1 + 4,9	1 + 5,4	1 + 6,08
TMF / N 110	R	=	1 + 4,83	1 + 5,4	1 + 6,08

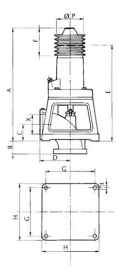
Peso

Weight

Poids

Kg.

#### **OVERALL SIZES - VERTICAL PULLEY UNITS**



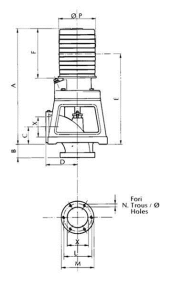
### CON PULEGGIA A GOLE WITH RACES VERTICAL PULLEY

AVEC POULIE VERTICAL PULLEY

TIPO TYPE	x	A mm	B	C	D mm	E	F mm	G mm	H mm	l mm	Ø P	Peso Weigh Poids Kg.
TP 103 / G / 55	85											67
TP 104 / G / 55	105	534	52	100	180	30 432	106	270	315	18	170	75
TP 155 / G / 55	125					407	100	0.00			5B	83
TP 156 / G / 55	150	586	40	105	215	487		310	360	20		88

#### CON PULEGGIA PIANA

WITH FLAT VERTICAL PULLEY AVEC POULIE VERTICALE PLATE

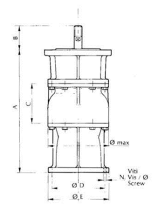


TIPO TYPE	x	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Ø P *	Peso Weigh Poids Kg.
TP 103 / P / 50	85				400	450		070	045	40		62
TP 104 / P / 50	105	588	60	100	180	456	240	270	315	18	170	80
TP 155 / P / 50	125	040	40	105	045		240	210	250		170	85
TP 156 / P / 50	150	643	40	105	215	511		310	350	20		90

BOCCHE DI SCARICO	Testata Drive Unit Groupe d' angle	x	L mm	M mm	Hol Tro	es
OUTLET PORTS	103	85				_
ORIFICES DE	104	105	145	175	M12	5
REFOULEMENT	155	125	404	210	M12	6
	156	150	184	210	M12	ь

<sup>\*</sup> A RICHIESTA PULEGGIA DI ALTRE DIMENSIONI – DIFFERENT SIZE PULLEYS ON REQUEST – SUR DEMANDE POULIES D'AUTRES DIMENSIONS

#### **OVERALL SIZES - BOWL ASSEMBLY**



	TING						Scr V	ew		Peso Weight Kg Poids	
Ø nominale pozzo	TIPO TYPE TYPE	A	В	с	D	E	ø	N.	Ø	Peso per il 1. stadio First stage weight Poids pour	* kg
	<u> </u>	mm	mm	mm	mm	mm	n-au-ca		mm	la 1.er etage	
	43PN	1								15	5
6"	53PN	356	80	96	127	142	10	8	142	15	5
	63PN									15	5
7"	74PN	370	80	110	152	168	10	8	168	19	7,5
	83PN	382	80	112	168	192	12	6	192	30	9,5
8"	104PN	302	00	112	100	192	12	0	192	30,5	9,5
• [	115PN	400	80	130	168	192	12	6	192	33	11
	125PN	700	00	130	100	192	12	0	192	33	11
10"	156PN	429	80	159	206	234	16	6	235	48	20
10	166PN	429	00	139	200	234	10	0	233	48	20

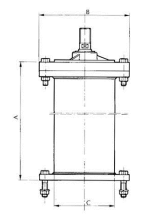
- \* PESO DA AGGIUNGERE PER OGNI STADIO IN PIÙ
- \* WEIGHT OF EACH ADDED STAGE

  \* AJOUTER CE POIDS POUR CHAQUE ETAGE EN PLUS.

Capacitiy	to 450 m³ /hr
Head	to 50 m
Max working pressure	to 5 bar
Temperature	to 105 C°

**DIMENSIONI DI INGOMBRO E PESI** OVERALL DIMENSIONS AND WEIGHTS DIMENSIONS D'ENCOMBREMENT ET POIDS

LINEA D'ASSE LINESHAFT LIGNE D'ARBRE



TIPO TYPE	A mm	B mm	C mm	Peso Weight Poids <b>Kg</b> .
L.A. 3/20		446		33
L.A. 3/24		142	89	37
L.A. 4/20		175		44
L.A. 4/24			114	48
L.A. 4/30	3000			52
L.A. 5/20				58
L.A. 5/24		192	133	62
L.A. 5/30				66
L.A. 6/24	. 6/24			76
L.A. 6/30		234	168	81
L.A. 6/35				87

### Biraghi Pompe 1906 Plants







NIGERIA UAE

ITAI Y



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