

BOLTON HILL PUMP DETAILS

As of 25th June 2019

BS2125 HT, 6", 8kW Submersible pump. Fleet No. 17281 – On hire 20.12.2018
BS2201 MT, 8", 37kW Submersible pump. Fleet No. 18358 – On hire 20.12.2018
BS2660 HT, 4", 10kW Submersible pump. Fleet No. 9145 – On hire 04.10.2016

Flow meter details as follows :

27.07.2018:

6" Flanged flows meter, serial R1612235

3" Flanged flow meter, serial 717393

4.06.2019:

3" Flanged flow meter, serial R1801442

21.06.2109:

3" Flanged flow meter, serial R1804845

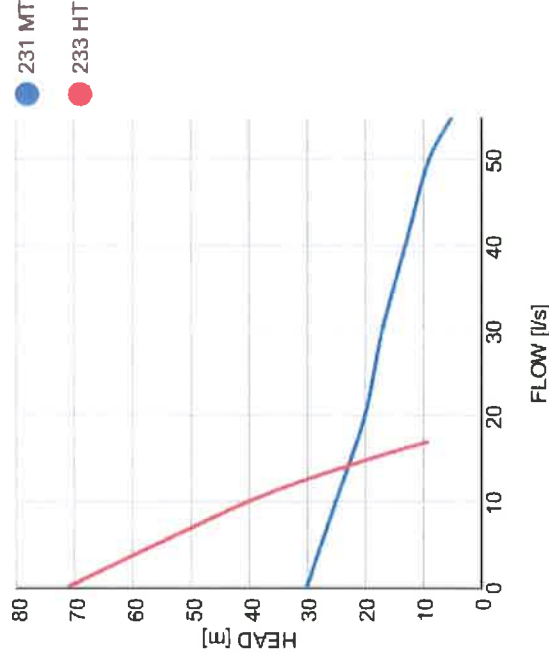
Test certificates of all flow meters attached.



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Flygt B2125 MT/HT



Impeller Curve	Voltage (v)	Motor (kw)	F.L.C. (amps)	Discharge (mm)	Weight (kg)	Height (mm)	Width (mm)
231	400	8.0	15	150/100	80	830	465
233	400	8.0	15	100	80	830	465

**Technical data is for guidance only; please contact your local depot for precise information*

Typical Applications:

- Construction
- Mining & Quarrying
- Dockyards
- Seawater
- Tunnelling
- Flood Alleviation
- Industry

Installation Types available:

S- Semi permanent, free standing

Impeller Type:

B- Hard-Iron impeller

Options:

Zinc Anodes

AVAILABLE FOR IMMEDIATE HIRE

Need any pipework & accessories , control equipment or require installation?

Please contact us for more information and we'll be happy to help

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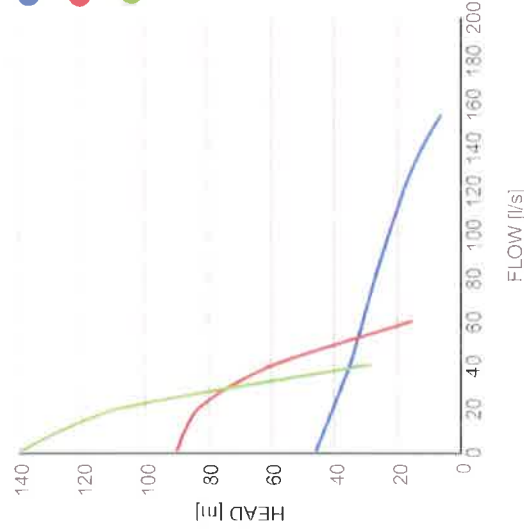
01452 726999

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Flygt B2201 MT/HT/SH



Impeller Curve	Voltage (v)	Motor (kw)	F.L.C. (amps)	Discharge (mm)	Weight (kg)	Height (mm)	Width (mm)	RPM
231	400	37 kw	64	200	280	1302	500	2940
243	400	37 kw	64	100	240	1050	430	2940
276	400	37 kw	65	100	270	1073	436	2945

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- Industry

Installation Types available:

S- Semi permanent, free standing

Impeller Type:

B; Hard-Iron impeller

Options:

Zinc Anodes

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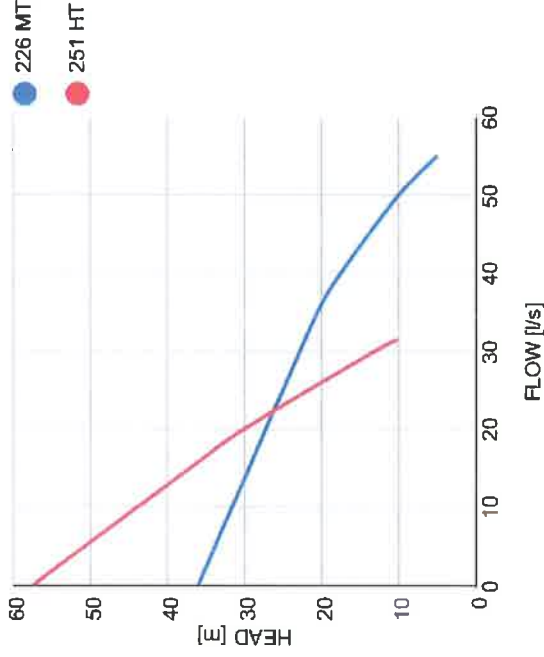
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Flygt B2660 MT/HT



Impeller Curve	Voltage (v)	Motor (kw)	F.L.C. (amps)	Discharge (mm)	Weight (kg)	Height (mm)	Width (mm)
226	400	10	19	150	78	803	345
251	400	10	19	100	78	803	345

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Options:

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Tecnidro S.r.l. Via
G. Gastaldi 26/F
16163 Genova

Test certificate



CLIENTE CUSTOMER	WD METERS LTD	
RIF. ORDINE ORDER N°	e-mail	DEL DATE 03/04/18
BOLLA N° DOCUMENT OF TRANSPORT		DEL DATE
ARTICOLO ITEM	TW-P WATER METER DN 150	

	DN	Qn	Flow rate	Measured V	Dial Volume	Difference	Error
Serial n°	[mm]	[m³/h]	[m³/h]	[l]	[l]	[l]	[%]
R1612235	150	150	141,7	2779,5	2764,2	-15,3	-0,60%

ESITO: X **CONFORME** **NON CONFORME**
Result In conformity Not in conformity
Limite di accettabilità intervallo Q_n / Accuracy tolerance Q_n : $\Delta = \pm 2\%$
Limite di accettabilità intervallo Q_t / Accuracy tolerance Q_t : $\Delta = \pm 5\%$
Limite di accettabilità intervallo Q_{min} / Accuracy tolerance Q_{min} : $\Delta = \pm 5\%$

Procedura di controllo ed accettazione

Procedura Tecnidro n° 05. rev.5 did.
Istruzione di controllo Tecnidro n°
Altro

FIRMA DEL COLLAUDATORE
OPERATOR SIGNATURE

Data 03/04/18



TEST REPORT

Customer: NORSTROM GROUP LTD

Date: Canelli, 15.04.2018

Order n°: 28423

Meter Type: WT10002
Size: 65mm
Q.ty: 3 pcs

Reference standard: ISO 4064

SERIAL No.	Qmax	Qt	Qmin	Pressure Tightness	Head Loss
	50m3/hr	12m3/hr	4,8m3/hr	Test	Test
	Flow Test % Error			Kg/cm2	...Mpa
11528	1,6	-1,2	1,5	20	0,01
11532	1,8	-0,8	-1,3	20	0,01
11534	1,4	-1,2	-0,8	20	0,01

Meter Type: WT10003
Size: 80mm
Q.ty: 10 pcs

Reference standard: ISO 4064

SERIAL No.	Qmax	Qt	Qmin	Pressure Tightness	Head Loss
	90m3/hr	12m3/hr	4,8m3/hr	Test	Test
	Flow Test % Error			Kg/cm2	...Mpa
717391	-0,6	-0,6	0,4	20	0,01
717392	0,5	0,8	1	20	0,01
* 717393	-0,2	0,2	1	20	0,01
717394	-0,8	-0,5	0,3	20	0,01
717396	0,3	0,6	1,5	20	0,01
717397	0,8	0,8	1,5	20	0,01
717398	0	0,2	0,7	20	0,01
717402	-0,3	0	0,5	20	0,01
717403	-1	-0,7	0,5	20	0,01
717404	-0,3	0	1,5	20	0,01



Tecnidro S.r.l. Via G.
Gastaldi 26/F
16163 Genova

Test certificate



CLIENTE CUSTOMER	WD METERS LTD	
RIF. ORDINE ORDER N°	PO-0319	06/11/2018
BOLLA N° DOCUMENT OF TRANSPORT	262/W	DEL DATE 06/03/2019
ARTICOLO ITEM	TW-P WATER METER DN 80 PN 16	

	DN	Qn	Flow rate	Measured V	Dial Volume	Difference	Error
Serial n°	[mm]	[m³/h]	[m³/h]	[l]	[l]	[l]	[%]
R1801442	80	40	37,40	906,4	905,2	-1,2	-0,1

ESITO: **CONFORME** **NON CONFORME**
Result In conformity Not in conformity
Limite di accettabilità intervallo Q_n / Accuracy tolerance Q_n : $\Delta = \pm 2\%$
Limite di accettabilità intervallo Q_t / Accuracy tolerance Q_t : $\Delta = \pm 5\%$
Limite di accettabilità intervallo Q_{min} / Accuracy tolerance Q_{min} : $\Delta = \pm 5\%$

Procedura di controllo ed accettazione Procedura Tecnidro PQ 0805 rev.0 del 27/2/2018
Istruzione di collaudo Tecnidro IC 0805-5 rev.0 del 27/2/2018
Altro

FIRMA DEL RESPONSABILE
RESPONSIBLE SIGNATURE

Data 06/03/2019



Tecnidro S.r.l. Via G.
Gastaldi 26/F
16163 Genova



Test certificate

CLIENTE CUSTOMER	WD METERS LTD.	
RIF. ORDINE ORDER N°	PO 0320	Email 06/11/2018
BOLLA N° DOCUMENT OF TRANSPORT	482/W	DEL DATE 04/04/2019
ARTICOLO ITEM	TW-P WATER METER DN 80 PN 16	

	DN	Q _n	Flow rate	Measured V	Dial Volume	Difference	Error
Serial n°	[mm]	[m³/h]	[m³/h]	[l]	[l]	[l]	[%]
R1804845	80	40	42,20	840,5	836,9	-3,6	-0,4

ESITO:
Result
Limite di accettabilità intervallo Q_n / Accuracy tolerance Q_n: $\Delta = \pm 2\%$
Limite di accettabilità intervallo Q_t / Accuracy tolerance Q_t: $\Delta = \pm 5\%$
Limite di accettabilità intervallo Q_{min} / Accuracy tolerance Q_{min}: $\Delta = \pm 5\%$

NON CONFORME
Not in conformity

Procedura di controllo ed accettazione
Istruzione di collaudo Tecnidro IC 0805-5 rev.0 del 27/2/2018
Altro

FIRMA DEL RESPONSABILE
RESPONSIBLE SIGNATURE

TECNIDRO

Data 04/04/2019

Mod. MQ 0805-03 rev.0 del 27/02/2018