# RainHarvest Systems 

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## Rainwater Harvesting Systems <br> Submittal For:

# RainFlo 5100 IG 

Complete Rainwater Harvesting System

| Legend A |  |
| :---: | :---: |
| A. | GRAF Carat S 1700 Gallon Underground Tank (1) |
| B. | GRAF Carat S 1700 Gallon Underground <br> Extension Tank (1) |
| C. | Optional Top Connection |
| D. | 4" Mutit Tite Gasket |
| E. | Bottom Connection with 2" Schedule 40 PVC Pip <br> Linking Tanks |
| F. | 2" Banjo Bulkhead Fitting |
| G. | Gravel Base and Backfill (Bottom Half) |
| H. | Native Soil Backfill (Above Tank) |
| I. | Riser Extension for Tank Access (12") |
| J. | 2" Screened Tank Vent |

Legend B

| 1. | GRAF Carat S 1700 Gallon Underground Tank |
| :---: | :---: |
| 2. | GRAF Optimax High efficiency, self-cleaning, below ground filtration system. |
| 3. | Tank Dome with Sealing Gasket. |
| 4. | RainFlo 115V Automatic Pump Controller fully automates pump operation and provides run dry protection. |
| 5. | 4" Overflow drain to storm drain or other. Typically PVC S\&D or Schedule 40 Pipe. |
| 6. | 1-1/4" Bulkhead Fitting for plumbing thru tank or riser assembly |
| 7. | 115 v Power supply |
| 8. | Overflow siphon with mosquito and rodent stop |
| 9. | GRAF 1-1/4" Floating Pump Extractor with 1200 Micron Coarse Screen |
| 10. | RainFlo 1.25 HP Submersible Rainwater Pump High performance submersible rainwater pump with stainless steel base and 1-1/4" threaded inlet for use with a floating filter. |
| 11. | Grat 4" Pipe Gasket |
| 12. | 4" PVC Leader from Roof Gutters and Downspout |
| 13. | $11 / 4$ Schedule 40 PVC Pump output to Irrigation |
| 14. | $\begin{aligned} & \text { Calming inlet to prevent the } \\ & \text { disturbance of the fine sediment layer at } \\ & \text { bottom of tank } \end{aligned}$ |
| 15. | Adjustable Riser and Childproof Lid |
| 16. | Unused Holes in Dome Sealed with Included Plugs |
| 17. | Clean water Outlet From Optimax Filter |



GRAF Carat S 1700 Gallon Tank Specifications:

* Variable burial depth: 30 " to 42 " (59" Max. with optional dome extension and "Maxi" telescopic riser)
* Unique in the world! - unique manufacturing process produces the highest stability due to lotest tech
* Unique in the world! - unique manuacacturing process produces the highest stability due to latest techniques
* Unique fit accuracy of the components thanks to new production process * Consistent quality due to TÜV safety testing and production monitoring
* Veniscle-ebearing (with telescopic cast iron mannay ikt)
* Groundwater stable up to the middle of the tank due to ex
* Groundwater stable up to the middlle of the tank due to extremely rigid construction
* Secure investment with market leading 15 -year warranty
$*$ Made from high quality Duralene; easy to recycle
${ }^{*}$ * Cand be expanded has as required

GRAF Optimax High efficiency, self-cleaning, InTank
filtration system.
$*$ Fitter $\underset{*}{\text { filtration system }} \underset{*}{ }$

* Low meaintenance; self cleaning
* Only 6.5 " heighate: feffsec betwaning
$* 0.35$ inlet and outlet
${ }^{*} 0.35 \mathrm{~mm}(.01$ ") mesh filter
$*$ Transparent Cover for easy maintenance
$*$ Optional Opticlean® Sprayhead
* Over 95 op yicleld
* Self-cleaning filer

Tank height will be set and and
plumbing pitched to best utilize
existing grade. existing grade
A site assessment should be done
prior to installation to determine the pptimum levels for filter and
optime plumbing so as to provide positive
drainage to tank and stormwate drainage to
overflows.
overflows.



Tank Side View
RainFlo 5100 IG Rainwater Collection System
RAINFLロ

## STORAGE TANK

Systems

## Graf Carat-S Rainwater Tanks

The new generation of Carat rainwater underground tanks has been specially developed for rainwater harvesting

## The Carat-S Underground Tank:

The lineup consists of four modular tank units ranging from 700 gallons to 1,700 gallons which are expandable up to thousands of gallons. The precision, modular, and ultra-high strength design of the Carat-S makes it the choice of professionals worldwide. The Graf Carat tank is guaranteed not to collapse when empty when installed per the manufacturer's specifications.


## Carat-S Rainwater Tank Features:

- 15 Year manufacturer’s warranty
- Suitable for vehicle loading (when combined with the cast iron lid option)
- Variable installation depth with doublesealed telescopic riser
- Convenient 31-1/2" manway opening
- Attractive locking green lid
- Internal pre-filtration option
- Easy to transport and install
- Ultra-high strength materials and design
- Frost-proof installation underground
- Groundwater stable to the middle of the tank


## Internal Filter Package Option:

Specially designed for rainwater harvesting, the Graf Optimax Pro® internal self-cleaning filter uses patented filter technology to filter debris from roof areas up to 3,750 sq. ft.

- Greatly simplified installation
- Only one manway and lid in the yard
- Provides over $95 \%$ water yield
- Self-cleaning
- Very low maintenance



## Dimensions with Maxi Tank Dome:



## Dimensions with Mini Tank Dome:



| Tank | 700 US Gallons | $\mathbf{1 0 0 0}$ US Gallons | $\mathbf{1 2 5 0}$ US Gallons | $\mathbf{1 7 0 0}$ US Gallons | $\mathbf{1 7 0 0}$ US Gallons <br> (Expansion Tank) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Part No. | 372001 | 372002 | 372003 | 372004 | 372014 |
| Weight | 265 lb. | 331 lb. | 408 lb. | 485 lb. | 485 lb. |
| L | $82 "$ | $90 "$ | $90 "$ | $94 "$ | $94 "$ |
| W | $62 "$ | $69 "$ | $78 "$ | $86 "$ | $86 "$ |
| H | $55^{\prime \prime}$ | $62.5 "$ | $71.5 "$ | $82.5 "$ | $82.5^{\prime \prime}$ |
| Htot* | $79 "$ | $86.5^{\prime \prime}$ | $95.5 "$ | $106.5^{\prime \prime}$ | NA |
| Htot** | $66 "$ | $73.5 "$ | $82.5 "$ | $93.5 "$ | NA |

[^0]
## RAINWATER PRE-FILTER

## US Adaptation by RainHarvest Systems

## Dimensions:



# Internal filter technology 

Optimax Pro, self-cleaning Filter


## Advantages

- Provides over 95 \% water yield
- Low maintenance (self-cleaning)
- Space-saving filter technology inside the tank
- Filter housing can be easily removed without tools
- Transparent lid for filter visibility
- Can manage roof areas up to 350 sqm
- Standard 100 mm connections
- Self cleaning Opticlean system available as an optional extra
- Low offset height of 165 mm between inlet and outlet

Optimax-Pro Filter internal
Order no. 340037

## Accessories

Cleaning unit Opticlean ${ }^{\circledR}$ internal
without hose
Order no. 340040
Quick assembly sleeve Spannfix
patented (Page 47)
Order no. 340502

## XL lift out device

for a convenient withdrawal of filter cover and filter insert, length 505 mm
Order no. 330220

[^1]
## Cleaning unit Opticlean® ${ }^{\circledR}$

- Very intense water jet for cleaning the filter sieve
- Routine maintenance intervals are kept to a minimum
- An automatic activation of the cleaning unit is carried out together with the automatic filter cleaning unit and the Aqua-Center-Silentio



## Filter cartridge

Very smooth surface and, therefore, max. self cleaning, mesh width 0.35 mm (o,01")


Connecting dimensions
for telescopic dome shaft

| Dome shaft Tank overflow | Emergency <br> overflow |  |
| :---: | :---: | :---: |
| Mini | $495-695 \mathrm{~mm}$ | $660-860 \mathrm{~mm}$ |
| Mini | $19.5-27.4^{\prime \prime}$ | $25.9-33.9^{\prime \prime}$ |
| Maxi | $495-795 \mathrm{~mm}$ | $660-960 \mathrm{~mm}$ |
| Maxi | $19.5-31.3^{\prime \prime}$ | $25.9-37.8^{\prime \prime}$ |

All dimensions are calculated middle of connection until earth top edge

# RAINWATER 

## PUMPING

SYSTEM

## Universal Rainwater Pumps

High performance multi-stage rainwater pumps for residential, commercial, and lightindustrial rainwater collection systems.

Submersible and External Mounted Capability:
RainFlo universal pumps are specially designed for the unique requirements of rainwater collection systems. Equipped with a large threaded bottom inlet large for internal flow-based cooling and connection to a floating filter, these pumps can be installed vertically or horizontally and they can either be submersed inside a tank or mounted externally on the ground or other platform. Other features include a stainless steel base, adjustable float switch for run-dry protection, external capacitor housed in a wiring box with circuit breaker and master on/off switch for long life and
 ease of maintenance.

## Pump Performance:



## Durable, Dependable and High Performance:

Available in $0.75 \mathrm{HP} / 115 \mathrm{~V}, 1.25 \mathrm{HP} / 115 \mathrm{~V}$ and $2.0 \mathrm{HP} / 230 \mathrm{~V}$ models, construction consists of 304 stainless steel housings, dual Italian mechanical seals, American thermal protection, GE-Noryl diffuser and impellers, external starting capacitor and a 45 foot power cord. The pump is particularly quiet and durable from its solid construction. The water end is installed under the motor which keeps the motor cooled with the pumped water. The Noryl impellers and diffusers offer high abrasion resistance while the Italian double mechanical seals ensure long life and enhanced reliability.

The oil chamber is filled with non-toxic cooling oil. Ball bearings are self-lubricating and internal cast iron components are electrocoated with polybutadiene varnish to prevent corrosion which is sometimes associated with the typical lower pH of rainwate r .

Installation may be oriented either vertical or horizontal so long as water is available at the intake to prevent a rundry condition.

## Specifications:

RainFlo Submersible Pumps

| Model No. | RF075-S | RF125-S \& SC | RF200-S |
| :---: | :---: | :---: | :---: |
| Horsepower: | 0.75 | 1.25 | 2.0 |
| Nominal Voltage Range: | $115 \mathrm{~V}, 60 \mathrm{~Hz}, 8.6 \mathrm{~A}$ max. | $115 \mathrm{~V}, 60 \mathrm{~Hz}, 14 \mathrm{~A}$ max | $230 \mathrm{~V}, 60 \mathrm{~Hz}, 9 \mathrm{~A}$ max. |
| P1kW: | 1.0 | 1.24 | 2.3 |
| P2kW: | 0.6 | 0.95 | 1.6 |
| Impeller stages: | 2 | 3 | 5 |
| Maximum flow: | 29 GPM | 34 GPM | 36 GPM |
| GPM at 50 psi (0 Head): | See Curve | 17 GPM | 29 GPM |
| GPM at 40 psi (0 Head): | 8 GPM | 22 GPM | 31 GPM |
| Maximum head: | 105' TDH | 180' TDH | 310' TDH |
| System pressure: | Up to 46 PSI | Up to 78 PSI | Up to 135 PSI |
| Inlet/Outlet size: | 1-1/4" FPT | 1-1/4" FPT | 1-1/4" FPT |
| Weight: | 36 Lbs . | 41 Lbs . | 46 Lbs . |
| Dimensions: | 7" X 7" X 20"(incl. base) | 7" X 7" X 22" (incl. base) | 7" X 7" X 24" (incl. base) |
| Thermal protection: | Yes | Yes | Yes |
| Motor: | 2-pole induction, Continuous duty | Same | Same |
| RPM: | 3450 | 3450 | 3450 |
| Cooling: | Water cooled/intake | Water cooled/intake | Water cooled/intake |
| Insulation class: | F | F | F |
| Protection: | IP68 | IP68 | IP68 |
| Certifications: | CE | CE | CE |
| Warranty: | 1 Year | 1 Year | 1 Year |




RainFlo Pump Control 115v
Wiring Diagram


RainFlo Pump and Controller Wiring Detail
$\square$

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## Floating suction filters

## With or without non-return valve



| Connection | SAFF |  | SAGF |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Filter surface | $\varnothing$ Floating ball | Filter surface | $\varnothing$ Floating ball |
| $1 "$ | $380 \mathrm{~cm}^{2}$ | 15 cm | $165 \mathrm{~cm}^{2}$ | 15 cm |
| 11/4" | $380 \mathrm{~cm}^{2}$ | 15 cm | $165 \mathrm{~cm}^{2}$ | 15 cm |
| $11 / 2$ " | $800 \mathrm{~cm}^{2}$ | 22 cm | $380 \mathrm{~cm}^{2}$ | 15 cm |
| 2" | $1100 \mathrm{~cm}^{2}$ | 22 cm | $380 \mathrm{~cm}^{2}$ | 15 cm |

Floating fine suction filters (SAFF)

For the extraction of rainwater out of cisterns, tanks or ponds and wells.

Mesh size of the fine filter: $0,3 \mathrm{~mm}$.

## Floating coarse suction filters (SAGF)

For the extraction of clean, already filtered, rainwater out of cisterns and others tanks.

Mesh size if the coarse
filter: $1,2 \mathrm{~mm}$

Floating ball of polyethylene. Filter housing and easy fit hose nozzle of stainless-steel. With or without non-return valve.

## The suction filters

They consist of a fine or coarse filter mesh with a large surface of stainlesssteel.
The use of the SAFF or the SAGF increases the working safety of the whole rainwater installation.
The abrasion of the pump is reduced as well as the contamination of the valves in case of suction and pressure. The large surface area of the SAFF or the SAGF filter gives a very low suction resistance, resulting in the pump developing its optimum degree of effectiveness.
The suction fine filter (SAFF) is especially suitable for water extraction
from water cisterns without any precleaning in the system.
Commercial, cheap non-return valves at the bottom of the suction hoses with little sieves may be a risk for pumps and valve which are down-stream and they might derogate the working safety.
The floating ball allows the suction point to rise and fall with the water and ensures that the water is extracted from where it is cleanest: just below the surface of the water. The filter unit prevents the suction of water from the layer of scrum (fatty and small dirt particles) as well as the suction of sand and heavy particles from the soil sediment.

## Non-return valve

Especially for use with a suction pump it maintains a permanent column of water in the connecting suction hose up to the pump (image 1), so that a new column of water does not have to be built up each time the pump starts.

## Maintenance

The suction filters should be controlled once a year. The filter mesh can be cleaned with a brush and a strong water jet.


Sketch (image 1): Installation with a suction pump in the basement.


Sketch (image 2): Installation with a pressure pump in the storage tank.

Floating suction filter with nonreturn valve for use with a suction pump in the basement.

1 Vortex fine filter
2 Smoothing inlet
3 Storage tank
4 Floating suction filter
5 Suction hose
6 Suction pump with automatic switch
7 Open water outlet/ potable water feed
8 Overflow siphon

Floating suction filter without nonreturn valve for use with a pressure pump in the tank.
1 Vortex fine filter
2 Smoothing inlet
3 Storage tank
4 Floating suction filter
5 Pressure hose
6 Submersible pressure pump with automatic switch
7 Open water outlet/ potable water feed
8 Overflow siphon

## Tank Level Monitoring and Back-up Water Supply System

## AquaControl +

## Rainwater System Controller

## Item no.: 351027



Distributed in the US by:


Figure 1: Indicators and Controls
: LED for power supply
2: Information Display
3: LED for drinking water operation
4: LED for faults and malfunction
5: Operating buttons
6: Lower cover of the System Control
7: $\quad$ The main fuse for the rainwater system controller is under this cover.


Figure 2: Tank Water Sensor Assembly

12: Data cable
13: Wire seal 3
14: Connection of the data cable is polarity protected.
15: Connect white wire here
16: Connect red wire here
17: Data cable terminal
18: Wire seal 2
19: Wire seal 1
20: $\quad$ Active measuring length
21: When assembling be sure that the cable spacers are equally distributed over the cable length.
22: Stainless steel probe
23: Tank floor
24: Screws
25:
Overflow
26: Tank or riser wall
27: Sensor
28: Sensor control box

## Important Safety Notes:

## Please read and follow safety instructions carefully before assembly or using the device!

Equipment using a 120 VAC supply may only be installed and commissioned by a qualified tradesman. The assembly place must allow all possible safety precautions when laying the attached cables.

Power supply cables and data cables mast not be damaged or pinched in any way. Plan the assembly place so that you can reach the transformer easily and unplug it from the electrical outlet in dangerous situations.

Choose the assembly place so that children cannot play or be near the device and its connections without supervision.

Before opening the device, disconnect it from the main supply (unplug) otherwise there is a serious danger of an electrical shock.

Fuses may only be replaced with standard-compliant parts with the same nominal value.
All liability is excluded for damages which result from non-compliance of these instructions or from improper handling of the device. At chosen intervals in this hand book we will give directions for safety precautions. These safety precautions have been specially marked:


STOP Before opening the equipment unplug the transformer from the outlet!

## 1.Description

The AquaControl+ is an electronic water management control system.

It has been developed especially for rainwater usage systems. It can be used with a wide variety of tank systems.
Tanks made from metal or steel reinforced cement may only be used when the following conditions have been correctly followed.

Metal tanks lead to faulty readings. It is optimal to install the device so that the sensor is as far as possible from the metal sides so, for example, in the center of a cylindrical tank. The system controls offer an easy to use guide for the switch programming. Using an LCD display the fill measurement is shown in $1 \%$ stages (in relation to the height of the tank). The sensor operates with 12 volts DC, supplied from the main control unit.

All programmed values such as the tank height are retained after disconnection of the power supply or after loss of power.

## Performance features:

- Fill level measurement display in $1 \%$ steps with a bar type indicator
- Freely variable switching points in $1 \%$ steps for drinking water refill
- Automatic flushing of the system intervals in days, and duration in minutes are programmable
- Dialogue oriented user guidance (choice of language)
- Equipment indication using 3 additional LED
- Supervision of the sensor control box and the sensor
- Error indications in simple text
- Analog output for connection to external systems: 0-10V DC


## Technical data:

| Control electronics | Measurement sensors |  |  |
| :---: | :---: | :---: | :---: |
| Operating current | :24VAC | Measurement voltage | :12V DC |
| Fused | :T500mA | Measuring frequency | :(0.2-20)kHz |
| Power consumption | :3VA | Data cable length | :165 feet, maximum |
| Tank height | :9.8 feet (optional 20feet) |  |  |
| Measurements | :6.1"x6.5" | Measurements | :3.6"x3.2"x2" |

## Terminal 1

$\begin{array}{ll}\text { Operating voltage } & : 24 \mathrm{~V} \mathrm{AC} \\ \text { Maximum Current } & : 5 \mathrm{Amps}\end{array}$

## Terminal 5

Operating voltage : 120V AC/DC
Maximum Current : 3Amps

## Terminal 2-4

Operating voltage : 24V AC
Maximum Current : 1Amps

## Analogue outlet:

Minimal apparent ohmic resistance : 20K Ohm
Short circuit protection : Yes
Short circuit current : Approx. 15mA
Cable length : 650 feet, maximum; shielded

## Note:

Only the control electronics in the device are protected by the fuse. Valves and pump connections are not protected. These are protected only by the mains supply via the circuit breaker.

The yellow LED indicating "Drinking water operation" [3] is lit as soon as the valve switches over to the mains supply. The user is made aware that the system now uses water from the mains supply. The red LED for "Faults and malfunctions" [4] is lit as soon as the system identifies a fault. The display will then show a warning that describes the cause of the fault in plain text.

## 2.Assembly

### 2.1Control system

The mains plug of the transformer serves as an on / off switch.


- Loosen the fastening screws of the lower cover [6] and remove the cover
- Mark out drilling points and drill according to sketch
- Fasten the device with the enclosed installation hardware (screw anchor and screws)


Figure 3: Drilling outline for housing outline (Not to scale)

### 2.2 Connection Sensors and Cable

Sensor electronics consist of a stainless steel probe [22], red and white connecting wires [27] and sensor control box [28].


Figure 4: Sensor technology

1. Now the sensor control box [28] (cover removed) should be installed on the tank wall (preferably in the manhole shaft of the Graf synthetic tank). The location of the mounted sensor control box should be between 4" and 6" above the overflow [25]. The enclosed screws should be used to secure the device. After fully tightening the screws, the points that are showing themselves on the outside of the tank must be blunted to avoid injury [24].
2. Measure the height from the bottom of the tank [23] to the end of the terminals [15] and [16] on the [28].
3. Shorten the connection cable to suit the measured height.
4. After shortening the cable, the distance between the cable fastening spacers [21] should be set equally along the entire length. The cable fastening spacers prevent the red and white wires of the sensor from crossing over and thereby causing a slight distortion of the measurement readings. If for any reason the cable fastening spacers cannot be mounted, an additional distortion of the measurement reading of approximately $1 \%$ may result.
5. Connect the sensor cable to the sensor as described in the following instructions: Remove approximately $1 / 4$ " of insulation from both of the wires. Next, pass the red wire through the wire seal 1 [19] and tighten this lightly, then connect the red wire to the terminal [16]. The free white wire is now passed through the wire seal 2 [18] and tightened lightly, then connect the white wire to the terminal [15].
6. Now pass the end of the data cable [12] through the wire seal 3 [13]. Lightly tighten the wire seal and connect the cable wire cores of the data cable [12] to the double terminal [14]. The connection of the data cable is reverse polarity protected. Attention! The screws should be tightened with care to ensure that they are not damaged.
7. Now recheck that all the connections and the sensor components have been fitted correctly. Replace the cover of the sensor control box and secure this with the appropriate fastening screws.
8. At the main system control unit, remove the jacket from the ends of the shielded sensor data cable, strip about $1 / 4$ " of insulation from the wires, and insert each wire into the appropriate terminal labeled "SENSOR" on the main circuit board. Tighten the terminal screws securely.

## Note:

The red and the white wires going down to the probe should be straight and smooth to be drawn taught by the weight of the stainless steel probe. The stainless steel probe must hang just above the tank floor. When setting the spacers please be sure to distribute them equally over the complete length as shown in Figure 2.

Purchase date:
Device serial number / Type: AS AQ RH
Tank height
Software level AQ+ REV:
U2.0

Design and specifications are subject to change without notice Manual revision (RHS): January, 2016; Version: AQ+ U2.0A


NEW - DESIGN PROTECTED

## GENERAL SPECIFICATIONS

VALBIA electric actuators are designed for the automation of ball and butterfly valves for the industrial, commercial and OEM markets. As a result of years of intensive R+D, advanced high-tech electrical component design and precise gearing VALBIA electric actuators offer the best in performance and long term reliability.

The range has been manufactured with the following features:

- The actuator housing is made from a V0 self-extinguish class techno-polymer material.
- The kinematics is made by two steel and techno-polymer gear wheels, sustained by hardened steel pinions, mounted on self-lubricating bushings (excluding Mod. VB015), and inserted in a rugged die-cast aluminium structure.
- The direct connection part of the actuators to the valves, is made via a painted die-cast aluminium plate, with a dual drilled ISO 5211 interface.
- The electronic circuit automatically adjusts the motor speed, (depending on the mechanical charge variations), to keep the cycle time consistant.
- All actuators are provided with an electronic system and torque limiter.
- A standardly furnished heater is activated once the actuator is powered, and when the temperature inside the housing drops below $77^{\circ} \mathrm{F}$.
- Two auxillary limit switches are standard.
- Optional 4-20 mA 0-10v modulating boards and battery back-up protection are available.


| MODEL |  | VB015 | VB030 | VB060 | VB110 | VB190 | VB270 | VB350 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAX WORKING TORQUE (in-Lbs) |  | 133 | 266 | 530 | 975 | 1680 | 2390 | 3100 |
| VOLTAGE (V) | LOW VOLTAGE | 12V AC/DC | 12V DC | 12 V DC | 12 V DC | 12 V DC | 12 V DC | 12 V DC |
|  |  | 24 V AC/DC | 24V AC/DC | 24 V AC/DC | 24 V AC/DC | 24 V AC/DC | 24 V AC/DC | 24 V AC/DC |
|  | HIGH VOLTAGE MULTITENSION | $\begin{array}{\|l\|l} \hline 110 \mathrm{~V} \text { AC } & 230 \mathrm{~V} \mathrm{AC} \\ \hline \text { NO - NOT AVAILABLE } \\ \hline \end{array}$ | 100-240V AC | 100-240V AC | 100-240V AC | 100-240V AC | 100-240V AC | 100-240V AC |
| WORKING TIME (sec) |  | $\begin{array}{\|c\|c\|} \hline 12 / 24 \mathrm{~V} & 10 \\ \hline 110 / 230 \mathrm{~V} & 25 \\ \hline \end{array}$ | 8 | 9 | 27 | 27 | 50 | 50 |
| TORQUE LIMITER |  | STD | STD | STD | STD | STD | STD | STD |
| DUTY RATING |  | 50\% | 75\% | 75\% | 75\% | 75\% | 75\% | 75\% |
| PROTECTION |  | IP65 | IP65-67 | IP65-67 | IP65-67 | IP65-67 | IP65-67 | IP65-67 |
| ROTATION |  | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ | $90^{\circ}$ |
| UPON REQUEST |  | $180^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ | $180^{\circ}$ or $270^{\circ}$ |
| MANUAL INTERVENTION |  | STD | STD | STD | STD | STD | STD | STD |
| POSITION INDICATOR |  | STD | STD | STD | STD | STD | STD | STD |
| WORKING TEMPERATURE |  | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}$ |
| HEATER |  | STD | STD | STD | STD | STD | STD | STD |
| ADDITIONAL FREE LIMIT SWITCHES |  | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD | $\mathrm{n}^{\circ} 2$ STD |
| DRILLING ISO 5211 PAD |  | F03-F05 | $\underset{*}{\mathrm{FO}}$ - F05 | F05-F07 | F07-F10 | F07-F10 | F07-F10 | F07-F10 |
| SQUARE DRIVE |  | 0.43 | 0.43 | 0.55 | 0.67 | 0.67 | 0.87 | 0.87 |
| SQUARE UPON REQUEST |  | 0.35 | 0.35-0.55 | 0.43-0.67 | 0.55-0.87 | 0.55-0.87 | 0.67 | 0.67 |
| SAFETY BLOCK |  | not Available | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST |
|  |  |  | NOT AVAILABLE FOR MOD 12 V |  |  |  |  |  |
| POSITIONER (4~20mA or 0~10 VDC) |  | not available | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUESt | UPON REQUESt | UPon request |
| LINEAR POTENTIOMETER ( 5 K ת 1 IW ) |  | not available | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST | UPON REQUEST |
| ELECTRICAL CONNECTIONS |  | PG11 | PG11 | PG11 | PG11 | PG11 | PG11 | PG11 |
| WEIGHT (LBS) |  | 3.09 | 5.07 | 7.28 | 10.80 | 10.80 | 13.23 | 13.23 |

* upon request F04 only

ELECTRIC ACTUATOR POWER CONSUMPTION

| MODEL |  | VB015 |  | VB030 |  | VB060 |  | VB110 |  | VB190 |  | VB270 |  | VB350 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VERSION H | NOMINAL VOLTAGE | 110V AC | 230 V AC | 100-240V AC |  |  |  |  |  |  |  |  |  |  |  |
|  | ABSORBED CURRENT | 75 mA | 25 mA | 0.3-0.2A |  | 0.6-0.3A |  |  |  |  |  |  |  |  |  |
|  | ABSORBED POWER | 6.6 VA | 6 VA | 30-48VA |  | 60-72 VA |  |  |  |  |  |  |  |  |  |
| VERSION L | NOMINAL VOLTAGE | 12V AC/DC | 24V AC/DC | $\begin{gathered} \hline 12 \mathrm{~V} \\ \mathrm{DC} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \\ \hline \end{array}$ | $\begin{aligned} & 12 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | $\begin{array}{c\|} \hline 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{array}$ | $\begin{aligned} & 12 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | $\begin{array}{c\|} \hline 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{array}$ | $\begin{aligned} & 12 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | $\begin{gathered} \hline 24 \mathrm{~V} \\ \mathrm{AC} / D \mathrm{C} \end{gathered}$ | $\begin{aligned} & 12 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | $\begin{aligned} & \hline 12 \mathrm{~V} \\ & \mathrm{DC} \\ & \hline \end{aligned}$ | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ |
|  | ABSORBED CURRENT | 1.2A | 0.6A | 2.0A | 1.0A | 3.6A | 1.8A | 2.0A | 1.0A | 3.6A | 1.8A | 3.6A | 1.8A | 3.6A | 1.8A |
|  | ABSORBED POWER | 15 VA |  | 24 VA |  | 44 VA |  | 24 VA |  | 44 VA |  | 44 VA |  | 44 VA |  |
| FREQUENCY |  | 50/60 HZ |  |  |  |  |  |  |  |  |  |  |  |  |  |



| MOD. | DRILLING ISO 5211 | CH | A | B | C | D | E | F | G | H | I | L | M | N | O | ØР |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VB015 | F03 * F05 | 0.43 | 4.84 | 5.57 | 1.67 | 4.74 | 4.96 | 0.61 | 4.35 | 1.26 | 0.55 | 1.42 | 1.97 | 10-24 UNC 2BX0.47 | 1/4-20 UNC 2BX0.55 | 2.68 |
| VB030 | F03 * F05 | 0.43 | 6.18 | 7.40 | 2.38 | 5.12 | 5.75 | 1.65 | 1.30 | 1.42 | 0.47 | 1.42 | 1.97 | 10-24 UNC 2BX0.47 | 1/4-20 UNC 2BX0.55 | 2.56 |
| VB060 | F05-F07 | 0.55 | 7.28 | 8.46 | 2.66 | 5.77 | 6.81 | 1.65 | 2.01 | 1.42 | 0.63 | 1.97 | 2.76 | 1/4-20 UNC 2Bx0.59 | 5/16-18 UNC 2BX0.67 | 2.56 |
| VB110 | F07-F10 | 0.67 | 8.31 | 9.14 | 3.31 | 6.02 | 7.01 | 2.13 | 2.13 | 1.58 | 0.75 | 2.76 | 4.02 | 5/16-18 UNC 2BX0.79 | 3/8-16 UNC 2BX0.79 | 4.33 |
| VB190 | F07-F10 | 0.67 | 8.31 | 9.14 | 3.31 | 6.02 | 7.01 | 2.13 | 2.13 | 1.58 | 0.75 | 2.76 | 4.02 | 5/16-18 UNC 2BX0.79 | 3/8-16 UNC 2BX0.79 | 4.33 |
| VB270 | F07-F10 | 0.87 | 8.74 | 9.19 | 3.03 | 6.69 | 7.17 | 2.03 | 2.13 | 1.58 | 0.94 | 2.76 | 4.02 | 5/16-18 UNC 2BX0.79 | 3/8-16 UNC 2BX0.79 | 4.33 |
| VB350 | F07-F10 | 0.87 | 8.74 | 9.19 | 3.03 | 6.69 | 7.17 | 2.03 | 2.13 | 1.58 | 0.94 | 2.76 | 4.02 | 5/16-18 UNC 2Bx0.79 | $3 / 8.16$ UNC 2BX0.79 | 4.33 |

* Upon request F04 only


## ELECTRIC SPECIFICATION FROM VB30 TO VB350



WIRING OF THE POSITIONER FROM VB30 TO VB350


## SERIES 8E065(T) *** 8E066(L) ***



| PSI | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DN | 1/4" | 3/8" | 1/2" | 3/4" | 1" | 1"1/4 | 1"1/2 | $2 "$ | 2"1/2 | 3" |
| B | 7.44 | 7.44 | 7.44 | 7.63 | 9.98 | 10.43 | 11.16 | 13.05 | 14 | 14.04 |
| C | 6.77 | 6.77 | 6.77 | 6.86 | 9.03 | 9.25 | 9.74 | 11.36 | 11.81 | 11.81 |
| D | 4.84 | 4.84 | 4.84 | 4.84 | 6.18 | 6.18 | 6.18 | 7.38 | 7.28 | 7.28 |
| E | 6.41 | 6.41 | 6.41 | 6.41 | 7.50 | 7.50 | 7.50 | 8.43 | 8.43 | 8.43 |
| F | 1.67 | 1.67 | 1.67 | 1.67 | 2.38 | 2.38 | 2.38 | 2.66 | 2.66 | 2.66 |
| G | 4.74 | 4.74 | 4.74 | 4.74 | 5.12 | 5.12 | 5.12 | 5.77 | 5.77 | 5.77 |
| H | 2.64 | 2.64 | 2.87 | 3.19 | 3.74 | 4.39 | 4.86 | 5.73 | 6.93 | 7.08 |
| 1 | 1.32 | 1.32 | 1.44 | 1.60 | 1.87 | 2.20 | 2.43 | 2.87 | 3.47 | 3.54 |
| ACT. | VB 015 | VB 015 | VB 015 | VB 015 | VB 030 | VB 030 | VB 030 | VB 060 | VB 060 | VB 060 |


| *** | VOLTAGE SUPPLY ORDER CODE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| FOR MOD. VB015 | $\begin{gathered} 12 \mathrm{~V} \text { AC/DC } \\ +001 \end{gathered}$ | $\begin{gathered} 24 \mathrm{~V} \text { AC/DC } \\ +002 \end{gathered}$ | $\begin{aligned} & 110 \mathrm{~V} \text { AC } \\ & +003 \end{aligned}$ | $\begin{aligned} & 230 \mathrm{VAC} \\ & +005 \end{aligned}$ |
| FOR MOD. VB30 350 | $\begin{array}{r} 12 V D C \\ +001 \\ \hline \end{array}$ | $\begin{gathered} 24 \mathrm{~V} \text { AC/DC } \\ +002 \\ \hline \end{gathered}$ | $\begin{gathered} 100 \div 240 \text { VAC } \\ +004 \end{gathered}$ | - |


[^0]:    *Htot $=$ total height $\quad{ }^{* *}$ with Mini Tank Dome. $\quad$ Deeper burial depths can be achieved using optional extension rings

[^1]:    Q Webcode G2102

