# BIANCO NXT

pumps

# **PRODUCT DATA SHEET**

SUMMIT SERIES VERTICAL MULTISTAGE PUMP KIT

TRANSDUCER CONTROLLED

BIA-1VMS7/9M-TRAN • 813020



Image illustrative only

#### INCLUDES

- VMS Pump
- Galvanised single pump base
- Manifold (304 Stainless Steel)
- Stainless Steel Counter Flanges
- Gaskets to suit Counter Flanges
- Watermarked Spring Check Valve
- 304 SS Pressure side isolation Ball Valve
- 30 Bar Liquid Filled Pressure Gauge
- BPT-18 10 bar pressure tank with 304 SS 25mm isolating Ball Valve
- NXT SPC1-22 Control panel
- BIA VMS 10bar 4-20mA pressure transducer



Base 275 x 275mm x 35mm high

### PRODUCT INTRODUCTION

BiANCO NXT Summit Series Pressure Transducer Controlled units are an all-in-one solution offering a professional quality range of vertical multistage pumps, engineered for exceptional efficiency, durability and dependable performance.

Operation is controlled by a 4-20mA Pressure Transducer connected to a BiANCO NXT SPC (Single Pump Controller) allowing for precise digital pressure adjustment.

Versatile and cost-effective, SUMMIT SERIES VMS solutions are designed for performance, reliability and ease of use.

#### PUMP TECHNICAL DATA

RATED FLOW [M3/H]	5m3/hr
MAX FLOW	8.49m3/hr
MAX HEAD	80.9m
OPTIMUM OPERATING RANGE	6.24m3/hr @ 66.6m 67% eff
	3.0m3/hr @ 77.3m 48% eff
WORKING AIR TEMP	0°C - 40°C
LIQUID TEMPERATURE	-15°C - 120°C
HIGHEST EFFICIANCY	69%
MAXIMUM PUMP PRESSURE	33 bar
NET WEIGHT (KG)	49 kg

RATED VOLTAGE/CURRENT	Single phase 230V +10% - 6%
RATED CURRENT	8.0 amps
CAPACITOR	30uF
POWER (KW)	1.5kW 2 pole
MOTOR IP RATING	IP55
MOTOR INSULATION	Class F
MOTOR EFFICIENCY STD	I.E.3
MOTOR EFFICIENCY	84.2%
cosØ	0.84
MECHANICAL SEAL	AS-L-12
OUTLET DIN FLANGE	DN32

DEFAULT CUT OUT	7.2 bar
DEFAULT CUT IN	4.5 bar
OVERPRESSURE ALARM	7.7 bar



# **BIANCO NXT** controls

## SUMMIT SERIES VERTICAL MULTISTAGE PUMP KIT TRANSDUCER CONTROLLED

BIA-1VMS7/9M-TRAN • 813020

#### **CONTROLLER DETAILS**

The BiANCO NXT-SPC (Single Pump Controller) provides control and protection for an individual single phase pump.

The controller is simple to operate. The user not only enjoys superior control and protection of the pump but the user display provides user information about the running state of the system.

By digitally monitoring the running current, the response time of the BiANCO NXT SPC is superior to traditional analogue overload methods.

NXT-SPC has 2 x passive dry contacts and is equipped with a RS485 modbus interface to connect to a BMS

- Manual or Automatic operation
- NXT-SPC has an audible alarm and a flashing light to indicate an alarm state. It supports an external alarm unit
- Pump accumulated running time memory
- Pump start / stop delay time setting
- Last 5 error log

#### **PROTECTION FUNCTIONS**

Protection functions can be set, enabled or disabled independently

- Over voltage •
- Under voltage
- Dry Run (under current)
- Overload (over current)
- Pump stall
- Open phase protection
- Pump 'Anti-seize' function (96 hr default)

#### **CONTROL INPUT**

4-20mA level or pressure transmitter

#### TECHNICAL DATA

RATED VOLTAGE	1Ph 230V +10/-6%
MAX. AMPERAGE	18 amps
DEGREE OF PROTECTION	I.P. 65

WORKING HUMIDITY	20% - 90% RH
OPERATING TEMERATURE	-25 degC to 55 deg C
UNIT DIMENSIONS	342mm x 253mm x 130mm



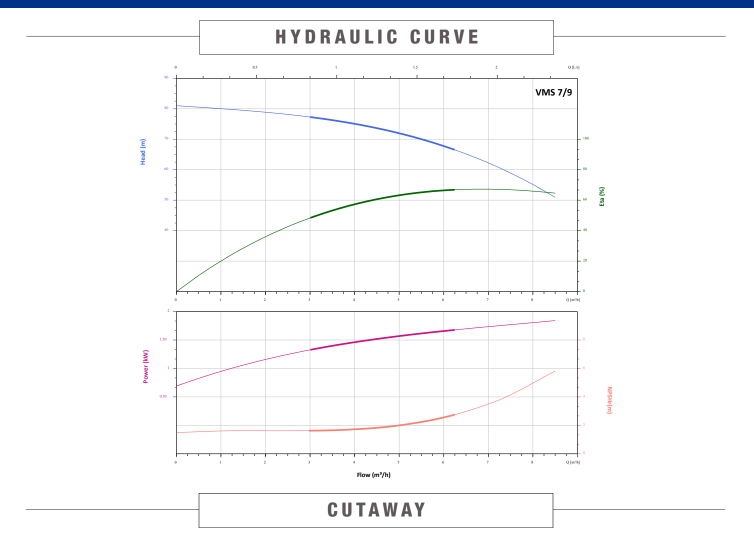


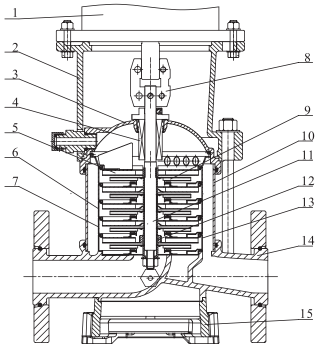




#### SUMMIT SERIES VERTICAL MULTISTAGE VMS TRANSDUCER CONTROLLED

BIA-1VMS7/9M-TRAN • 813020



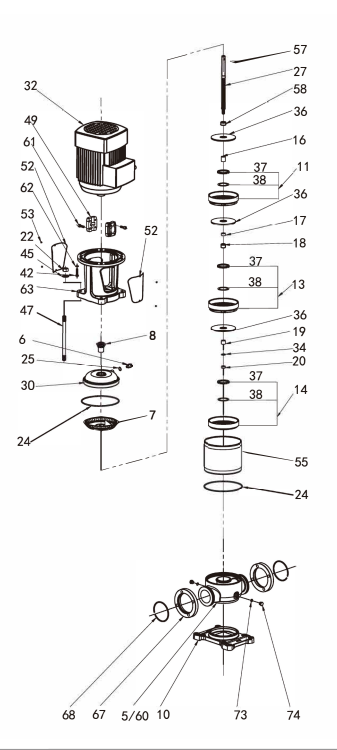


1	Motor	/
2	Bracket	Ductile Cast Iron
3	Seal Base	Stainless / Ductile Cast Iron
4	Mechanical Seal	AS-L-16
5	Top Diffuser	Stainless Steel
6	Diffuser	Stainless Steel
7	Support Diffuser	Stainless Steel
8	Coupling	Stainless Steel
9	Impeller	Stainless Steel
10	Cylinder	Stainless Steel
11	Shaft	Stainless Steel
12	Intermediate Bearing	SIC / WC
13	Inducer	Stainless Steel
14	Inlet/Outlet Chamber	Stainless Steel / Ductile Cast Iron
15	Base	Ductile Cast Iron



### SUMMIT SERIES VERTICAL MULTISTAGE VMS TRANSDUCER CONTROLLED

BIA-1VMS7/9M-TRAN • 813020



6 Air vent plug 7 Top diffuser 8 Mechanical seal 10 Base plate 11 Diffuser 13 Support diffuser 14 Inducer 16 Impeller sleeve 17 Short impeller sleeve 18 Wear ring 19 Inlet impeller cover 20 Lock nut 22 Nut 24 O-ring 25 O-ring 27 Pump shaft 30 Seal base 32 Motor 34 Washer 36 Impeller 37 Choma cover 38 Choma 42 Blot 45 Washer 47 Stay bolt 49 Coupling 52 Coupling guard 53 Screw 55 Cylinder 57 Shaft pin 58 Locating sleeve 60 Common inlet and outlet chamber 61 Socket head cap screw 62 Washer 63 Bracket 67 Flange 68 Flange retaining ring 73 O-ring 74 Drain plug

#### WARRANTY / CERTIFICATIONS







