

# **DATA POMPA INTAKE**

## **PDAM TIRTA KHATULISTIWA**

### **KOTA PONTIANAK**

**2015**



**PDAM TIRTA KHATULISTIWA**  
Perusahaan Daerah Air Minum Kota Pontianak





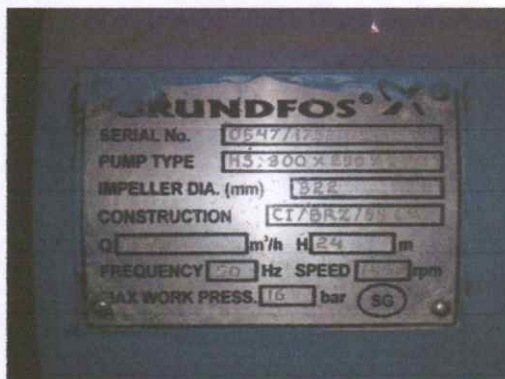
**PDAM TIRTA KHATULISTIWA**  
Perusahaan Daerah Air Minum Kota Pontianak



# ***INTAKE 1 IMAM BONJOL***

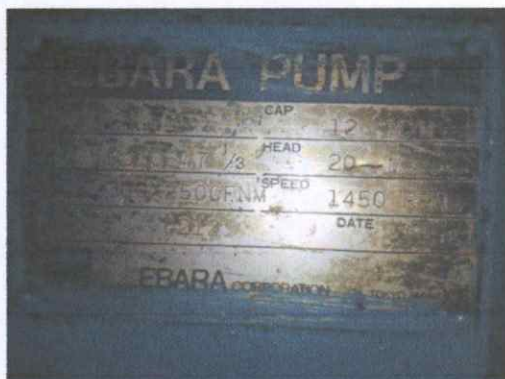
# INTAKE 1 IMAM BONJOL

## POMPA 1

MOTOR			POMPA		
Brand	= TECO		Brand	= GRUNDFOS	
Type	= AEEBKB040100FMX		Type	= HS.300 x 250 x 380	
Number	= 1073000898B-4		Number	= 0547/1732105040	
Frame	= 280SC		Capacity	= $720 \text{ m}^3/\text{j} = 200 \text{ l/d}$	
Phase	= 3 Phase		Head	= 24 m	
Pole	= 4 Pole		Pump Input	= -	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= -	
Ambient Temperature	= 40°C		Date	= -	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6318				
Bearing Rear	= 6316				
Weight	= 660 kg				
Date	= 2005				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380-415	Δ	50	1475	136,9-125	100 (75)
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
Kondisi	= BAIK				

## INTAKE 1 IMAM BONJOL

### POMPA 2

MOTOR			POMPA		
Brand	= -		Brand	= EBARA	
Type	= TEF.C		Type	= 300 x 250 CFNM	
Number	= -		Number	= RJ10547 1/3	
Frame	= 250SC		Capacity	= $12 \text{ m}^3/\text{m} = 200 \text{ l/d}$	
Phase	= 3 Phase		Head	= 20 m	
Pole	= 4 Pole		Pump Input	= -	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= 6212	
Ambient Temperature	= -		Date	= 1988	
Insulation Class	= -		<u>Name Plate</u>		
Degrees of Protection	= -				
Duty	= -				
Altitude	= -				
Bearing Front	= NU216				
Bearing Rear	= 6213				
Weight	= 490 kg				
Date	= 1988				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1460	96 (55)	-
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
					
					
Kondisi	= BAIK				

# INTAKE 1 IMAM BONJOL

## POMPA 3

### MOTOR

Brand	= TECO
Type	= -
Number	= -
Frame	= 250SC
Phase	= 3 Phase
Pole	= 4 Pole
Efficiency	= -
Service Factor	= -
Ambient Temperature	= 40°C
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= -
Altitude	= -
Bearing Front	= NU216
Bearing Rear	= 6213
Weight	= -
Date	= -

### POMPA

Brand	= EBARA
Type	= 300 x 250 CNFA
Number	= -
Capacity	= $12 \text{ m}^3/\text{m} = 200 \text{ l/d}$
Head	= 20 m
Pump Input	= 75 kW
Speed	= 1450 rpm
Bearings	= 212C - 210E
Date	= 2003

### Name Plate



### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1470	105	75 (55)
-	-	-	-	-	-
-	-	-	-	-	-

### Name Plate



Kondisi

= BAIK

## INTAKE 1 IMAM BONJOL

### POMPA 4

MOTOR			POMPA		
Brand	= TECO		Brand	= GRUNDFOS	
Type	= AEEBKB040100FMX		Type	= HS.300 x 250 x 380	
Number	= 1073000898B-4		Number	= 0547/1732105032	
Frame	= 280SC		Capacity	= $720 \text{ m}^3/\text{j} = 200 \text{ l/d}$	
Phase	= 3 Phase		Head	= 24 m	
Pole	= 4 Pole		Pump Input	= -	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= -	
Ambient Temperature	= 40°C		Date	= -	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6318				
Bearing Rear	= 6316				
Weight	= 660 kg				
Date	= 2005				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380-415	Δ	50	1475	136,9-125	100 (75)
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
					
					
Kondisi	= BAIK				

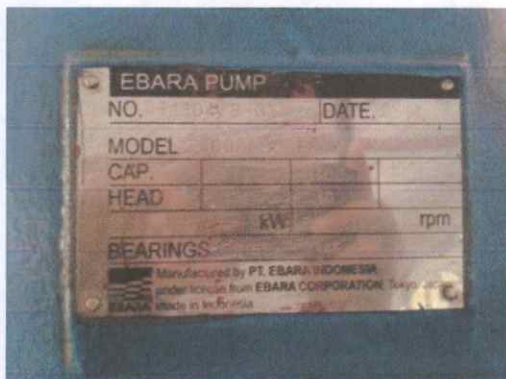
## INTAKE 1 IMAM BONJOL

### POMPA 5

MOTOR	
Brand	= WEG
Type	= -
Number	= 1020530692
Frame	= 315S/M
Phase	= 3 Phase
Pole	= -
Efficiency	= 93,8%
Service Factor	= 1
Ambient Temperature	= 40°C
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= S1
Altitude	= 1000 m.a.s.l
Bearing Front	= 6319-C3
Bearing Rear	= 6316-C3
Weight	= 804 kg
Date	= 2013

POMPA	
Brand	= EBARA
Type	= 400 x 350 CNFA
Number	= T130478 - 01
Capacity	= 400 l/d
Head	= 20 m
Pump Input	= -
Speed	= 1450 rpm
Bearings	= 216C - 214E
Date	= 2014

#### Name Plate



#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1480	204	150 (110)
400	Δ	50	1485	196	150 (110)
415	Δ	50	1485	191	150 (110)

#### Name Plate



Kondisi = BAIK

## INTAKE 1 IMAM BONJOL

### POMPA 6

MOTOR		POMPA	
Brand	= TECO	Brand	= KSB AJAX
Type	= AEEBCB	Type	= -
Number	= -	Number	= -
Frame	= 225MC	Capacity	= -
Phase	= 3 Phase	Head	= -
Pole	= 4 Pole	Pump Input	= -
Efficiency	= -	Speed	= -
Service Factor	= -	Bearings	= -
Ambient Temperature	= 40°C	Date	= -
Insulation Class	= F	<u>Name Plate</u>	
Degrees of Protection	= IP54		
Duty	= -		
Altitude	= -		
Bearing Front	= 6313		
Bearing Rear	= 6213		
Weight	= -		
Date	= 1998		

#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1455	85,7	60 (45)
660	Y	50	1455	49,4	60 (45)
-	-	-	-	-	-

#### Name Plate



Kondisi = BAIK

# INTAKE 1 IMAM BONJOL

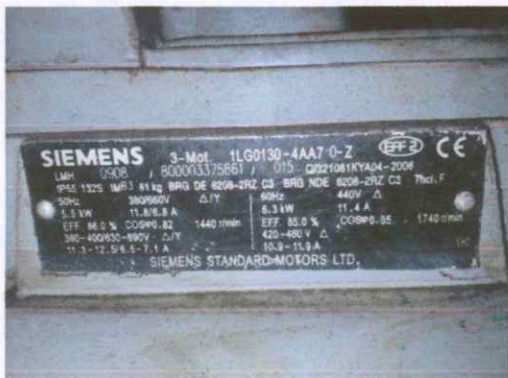
## POMPA VAKUM

MOTOR	
Brand	= SIEMENS
Type	= 1LG0130-4AA7 0-Z
Number	= 0908 / 800003375861 / 015
Frame	= 132S
Phase	= 3 Phase
Pole	= -
Efficiency	= 86%
Service Factor	= -
Ambient Temperature	= -
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= -
Altitude	= -
Bearing Front	= 6208-2RZ C3
Bearing Rear	= 6208-2RZ C3
Weight	= 61 kg
Date	= 2006

### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
360-400 Δ	50	1440	11,3-12,5	(5,5)	0,82
630-690 Y	50	1440	6,5-7,1	(5,5)	0,82
-	-	-	-	-	-

### Name Plate



POMPA	
Brand	= SPECK PUMPEN
Type	= VH0180-SB-10-000
Number	= 724123
Capacity	= -
Head	= -
Pump Input	= -
Speed	= -
Bearings	= -
Date	= -

### Name Plate



Kondisi

= BAIK

## INTAKE 1 IMAM BONJOL

### POMPA KOMPRESOR

MOTOR	
Brand	= CEM
Type	= MEUB 1005 LR4
Number	= 5321922-8
Frame	= 132S
Phase	= 3 Phase
Pole	= -
Efficiency	= -
Service Factor	= -
Ambient Temperature	= -
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= -
Altitude	= -
Bearing Front	= -
Bearing Rear	= -
Weight	= -
Date	= -

#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1420	4,74	(1,85)
-	-	-	-	-	-
-	-	-	-	-	-

POMPA	
Brand	= PUMA
Type	= PK-20
Number	= -
Capacity	= 300 l/m = 5 l/d
Tank Capacity	= 100 l
Pump Input	= -
Power	= 2 HP
Bearings	= -
Date	= 1997

#### Name Plate



#### Name Plate



Kondisi

= BAIK



**PDAM TIRTA KHATULISTIWA**

Perusahaan Daerah Air Minum Kota Pontianak



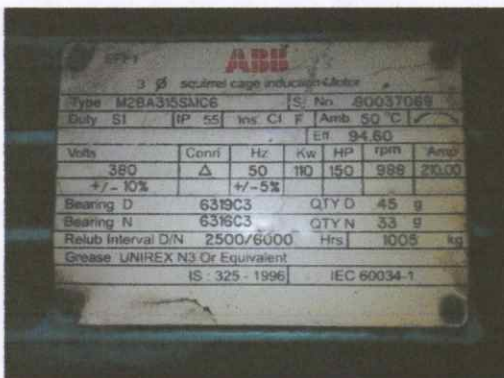
# ***INTAKE 2 IMAM BONJOL***

## INTAKE 2 IMAM BONJOL

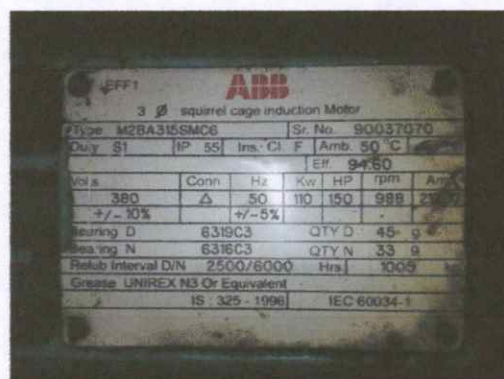
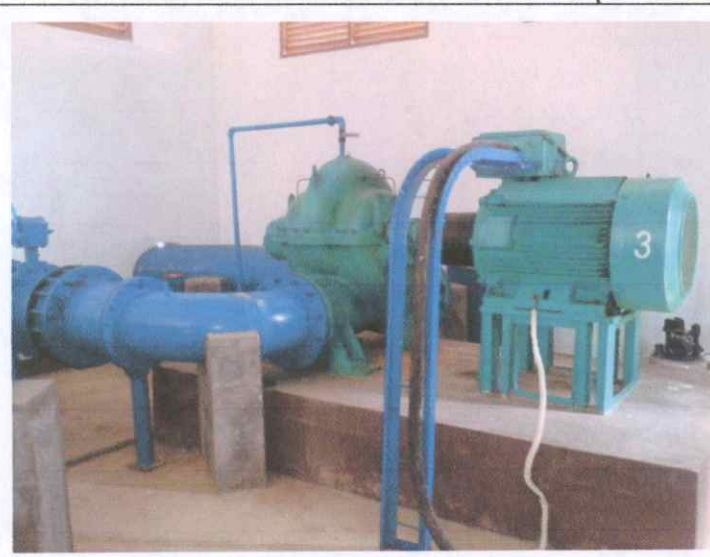
<b>POMPA 1</b>						
<b>MOTOR</b>				<b>POMPA</b>		
Brand	= ABB			Brand	= WILO	
Type	= M2BA315SMC6			Type	= SCP 350-500 HA	
Number	= 90052218			Number	= 81241035/10/1-CW	
Frame	= 315S			Capacity	= $1440 \text{ m}^3/\text{j}$ = 400 l/d	
Phase	= 3 Phase			Head	= 20 m	
Pole	= -			Pump Input	= 110 kW	
Efficiency	= 94,5%			Speed	= 988 rpm	
Service Factor	= -			Bearings	= -	
Ambient Temperature	= 50°C			Date	= -	
Insulation Class	= F					
Degrees of Protection	= IP55					
Duty	= S1					
Altitude	= -					
Bearing Front	= 6319C3					
Bearing Rear	= 6316C3					
Weight	= 1005 kg					
Date	= -					
<b>Electrical Data</b>						
V	Hz	rpm	A	HP (kW)	$\cos \varphi$	
400	Δ	50	985	198	150 (110)	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
<b>Name Plate</b>						
						
						
						
						
Kondisi	= BAIK					

## INTAKE 2 IMAM BONJOL

### POMPA 2

MOTOR			POMPA		
Brand	= ABB		Brand	= WILO	
Type	= M2BA315SMC6		Type	= 350/450 AST	
Number	= 90037069		Number	= 81227911/10/1-CW	
Frame	= 315S		Capacity	= $1440 \text{ m}^3/\text{j} = 400 \text{ l/d}$	
Phase	= 3 Phase		Head	= 20 m	
Pole	= -		Pump Input	= 110 kW	
Efficiency	= 94,6%		Speed	= 988 rpm	
Service Factor	= -		Bearings	= -	
Ambient Temperature	= 50°C		Date	= -	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= S1				
Altitude	= -				
Bearing Front	= 6319C3				
Bearing Rear	= 6316C3				
Weight	= 1005 kg				
Date	= -				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	988	210	150 (110)
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
					
					
Kondisi	= BAIK				

## INTAKE 2 IMAM BONJOL

<b>POMPA 3</b>						
<b>MOTOR</b>				<b>POMPA</b>		
Brand	= ABB			Brand	= WILO	
Type	= M2BA315SMC6			Type	= 350/450 AST	
Number	= 90037070			Number	= 81227911/10/2-CW	
Frame	= 315S			Capacity	= $1440 \text{ m}^3/\text{j}$ = 400 l/d	
Phase	= 3 Phase			Head	= 20 m	
Pole	= -			Pump Input	= 110 kW	
Efficiency	= 94,6%			Speed	= 988 rpm	
Service Factor	= -			Bearings	= -	
Ambient Temperature	= 50°C			Date	= -	
Insulation Class	= F					
Degrees of Protection	= IP55					
Duty	= S1					
Altitude	= -					
Bearing Front	= 6319C3					
Bearing Rear	= 6316C3					
Weight	= 1005 kg					
Date	= -					
<b>Electrical Data</b>						
V	Hz	rpm	A	HP (kW)	$\cos \varphi$	
380	Δ	50	988	210	150 (110)	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
<b>Name Plate</b>						
						
<b>Name Plate</b>						
						
						
						
						
Kondisi	= BAIK					

## INTAKE 2 IMAM BONJOL

### POMPA VAKUM

MOTOR	
Brand	= E.ELECTRIC COMPANY
Type	= 132S-4
Number	= 018
Frame	= 132S
Phase	= 3 Phase
Pole	= -
Efficiency	= -
Service Factor	= -
Ambient Temperature	= -
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= S1
Altitude	= -
Bearing Front	= -
Bearing Rear	= -
Weight	= 65 kg
Date	= -

#### Electrical Data

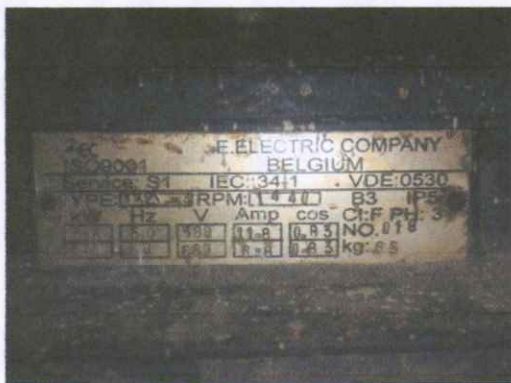
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1440	11,8	(5,5)
660	Y	50	1440	6,8	(5,5)
-	-	-	-	-	-

POMPA	
Brand	= SIEMEN & HINSCH mbH
Type	= LPHE 4531 6
Number	= D-6034979
Capacity	= $170 \text{ m}^3/\text{j} = 47,22 \text{ l/d}$
Head	= -
Pump Input	= 5,5 kW
Speed	= 1450 rpm
Bearings	= -
Date	= -

#### Name Plate



#### Name Plate



Kondisi = BAIK



**PDAM TIRTA KHATULISTIWA**

Perusahaan Daerah Air Minum Kota Pontianak



# ***INTAKE SELAT PANJANG***

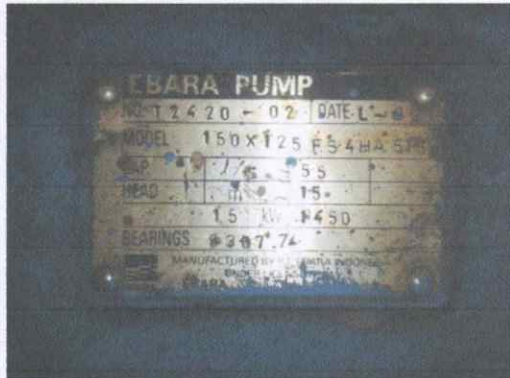
## INTAKE SELAT PANJANG

---

### POMPA 1

MOTOR			POMPA		
Brand	= ELEKTRIM		Brand	= EBARA	
Type	= SG 180M4		Type	= 150 x 125 FS4HA 515	
Number	= 384403		Number	= T2420 - 02	
Frame	= 180M		Capacity	= 55 l/d	
Phase	= 3 Phase		Head	= 15 m	
Pole	= -		Pump Input	= 15 kW	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= 6307 ZZ	
Ambient Temperature	= -		Date	= 2002	
Insulation Class	= F				
Degrees of Protection	= IP54				
Duty	= -				
Altitude	= -				
Bearing Front	= -				
Bearing Rear	= -				
Weight	= -				
Date	= -				
<b>Electrical Data</b>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1470	34,5	(18,5)
-	-	-	-	-	-
-	-	-	-	-	-

Name Plate



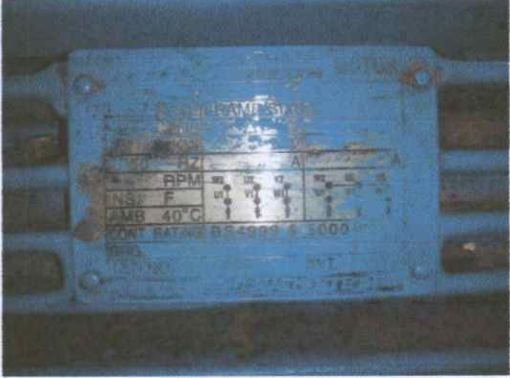
Name Plate



Kondisi = BAIK

## INTAKE SELAT PANJANG

### POMPA 2

MOTOR			POMPA		
Brand	= TECO		Brand	= EBARA	
Type	= AEEBKB		Type	= 150 x 125 FS4HA 515	
Number	= -		Number	= T2420 - 03	
Frame	= 160L		Capacity	= 55 l/d	
Phase	= 3 Phase		Head	= 15 m	
Pole	= 4 Pole		Pump Input	= 15 kW	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= 6307 ZZ	
Ambient Temperature	= 40°C		Date	= 2002	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IPW55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6309 ZZ				
Bearing Rear	= 6307 ZZ				
Weight	= -				
Date	= 2002				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1450	29	20 (15)
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
Kondisi	= BAIK				

## INTAKE SELAT PANJANG

### POMPA 3

MOTOR			POMPA		
Brand	= TECO		Brand	= EBARA	
Type	= AEEBKB		Type	= 150 x 125 FS4HA 515	
Number	= H12B419009		Number	= T2420 - 01	
Frame	= 160L		Capacity	= 55 l/d	
Phase	= 3 Phase		Head	= 15 m	
Pole	= 4 Pole		Pump Input	= 15 kW	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= 6307 ZZ	
Ambient Temperature	= 40°C		Date	= 2002	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IPW55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6309 ZZ				
Bearing Rear	= 6307 ZZ				
Weight	= -				
Date	= 2002				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1450	29	20 (15)
-	-	-	-	-	-
-	-	-	-	-	-
<u>Name Plate</u>					
					
					
Kondisi	= BAIK				

## INTAKE SELAT PANJANG

### POMPA VAKUM

#### MOTOR

Brand	= TECO
Type	= AEEBKB
Number	= H12B017020
Frame	= 132S
Phase	= 3 Phase
Pole	= 4 Pole
Efficiency	= -
Service Factor	= -
Ambient Temperature	= 40°C
Insulation Class	= F
Degrees of Protection	= JPW55
Duty	= -
Altitude	= -
Bearing Front	= 6308 ZZ
Bearing Rear	= 6306 ZZ
Weight	= 64 kg
Date	= 2002

#### POMPA

Brand	= EBARA
Type	= 50NV 55,5
Number	= P020649001
Capacity	= $162 \text{ m}^3/\text{j} = 45 \text{ l/d}$
Head	= -
Pump Input	= 5,5 kW
Speed	= 1450 rpm
Bearings	= 6306 UU
Date	= 2002

#### Name Plate



#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1450	12,1	7,5 (5,5)
-	-	-	-	-	-
-	-	-	-	-	-

#### Name Plate



Kondisi

= BAIK



**PDAM TIRTA KHATULISTIWA**  
Perusahaan Daerah Air Minum Kota Pontianak



# ***INTAKE SUNGAI JAWI LUAR***

## INTAKE SUNGAI JAWI LUAR

### POMPA 1

MOTOR			POMPA		
Brand	= WEG		Brand	= EBARA	
Type	= -		Type	= 150 x 125 FS4JA 518,5	
Number	= 1020558854		Number	= P130082 - 44	
Frame	= 180M		Capacity	= 60 l/d	
Phase	= 3 Phase		Head	= 20 m	
Pole	= -		Pump Input	= 18,5 kW	
Efficiency	= 89,5%		Speed	= 1450 rpm	
Service Factor	= 1		Bearings	= 6307 ZZ	
Ambient Temperature	= 40°C		Date	= 2013	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= S1				
Altitude	= -				
Bearing Front	= 6311-C3				
Bearing Rear	= 6211-Z-C3				
Weight	= 159 kg				
Date	= 2013				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1465	36,7	25 (18,5)
400	Δ	50	1470	35,1	25 (18,5)
415	Δ	50	1470	35,1	25 (18,5)
<u>Name Plate</u>					
					
					
					
Kondisi	= BAIK				

## INTAKE SUNGAI JAWI LUAR

### POMPA 2

<b>MOTOR</b>			<b>POMPA</b>		
Brand	= WEG		Brand	= EBARA	
Type	= -		Type	= 150 x 125 FS4HA 515	
Number	= 1018197262		Number	= P130081 - 37	
Frame	= 160L		Capacity	= 50 l/d	
Phase	= 3 Phase		Head	= 15 m	
Pole	= -		Pump Input	= 15 kW	
Efficiency	= 89%		Speed	= 1450 rpm	
Service Factor	= 1		Bearings	= 6307 ZZ	
Ambient Temperature	= 40°C		Date	= 2013	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= S1				
Altitude	= -				
Bearing Front	= 6309-C3				
Bearing Rear	= 6209-Z-C3				
Weight	= 124 kg				
Date	= 2013				
<b>Electrical Data</b>					
V	Hz	rpm	A	HP (kW)	cos φ
380	Δ	50	1455	30	20 (15)
400	Δ	50	1460	29,1	20 (15)
415	Δ	50	1465	28,4	20 (15)
					0,85
					0,83
					0,82

#### Name Plate



Kondisi = BAIK

## INTAKE SUNGAI JAWI LUAR

### POMPA VAKUM

MOTOR			POMPA		
Brand	= SIEMENS		Brand	= SPECK PUMPEN	
Type	= 1LE0102-1CB0 3-4AA4		Type	= VH0180-41-10-100	
Number	= 1410 / 800010550130 / 004		Number	= 1000486061	
Frame	= 132S		Capacity	= 186 m <sup>3</sup> /j = 52 l/d	
Phase	= -		Head	= -	
Pole	= -		Pump Input	= -	
Efficiency	= 84,7%		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= -	
Ambient Temperature	= 40°C		Date	= -	
Insulation Class	= F		<u>Name Plate</u>		
Degrees of Protection	= IP55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6208 2Z C3				
Bearing Rear	= 6208 2Z C3				
Weight	= 59 kg				
Date	= -				
<u>Electrical Data</u>					
V	Hz	rpm	A	HP (kW)	cos φ
400	Δ	50	1450	11,4	(5,5)
690	Y	50	1450	6,6	(5,5)
-	-	-	-	-	0,82
<u>Name Plate</u>					
					
Kondisi	= BAIK				



**PDAM TIRTA KHATULISTIWA**  
Perusahaan Daerah Air Minum Kota Pontianak



# **INTAKE PARIT MAYOR**

## INTAKE PARIT MAYOR

### POMPA 1

MOTOR	
Brand	= TECO
Type	= AESV1S040050FM--
Number	= S7147339001
Frame	= D225S
Phase	= 3 Phase
Pole	= 4 Pole
Efficiency	= -
Service Factor	= -
Ambient Temperature	= -
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= -
Altitude	= -
Bearing Front	= 6313 ZZ C3
Bearing Rear	= 6213 ZZ C3
Weight	= 315 kg
Date	= 2014

POMPA	
Brand	= EBARA
Type	= 200 x 150 FS4JA 537
Number	= P142134 - 12
Capacity	= 165 l/d
Head	= 15 m
Pump Input	= 37 kW
Speed	= 1450 rpm
Bearings	= 6309 ZZ
Date	= 2015

#### Name Plate



#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380-415	Δ	50	1480	72,5-66,4	50 (37)
-	-	-	-	-	-
-	-	-	-	-	-

#### Name Plate



Kondisi

= BELUM TERPASANG

## INTAKE PARIT MAYOR

### POMPA 2

MOTOR			POMPA		
Brand	= TECO		Brand	= EBARA	
Type	= AESV1S040050FM--		Type	= 200 x 150 FS4JA 515	
Number	= S7147339007		Number	= P142134 - 14	
Frame	= D225S		Capacity	= 165 l/d	
Phase	= 3 Phase		Head	= 15 m	
Pole	= 4 Pole		Pump Input	= 37 kW	
Efficiency	= -		Speed	= 1450 rpm	
Service Factor	= -		Bearings	= 6309 ZZ	
Ambient Temperature	= -		Date	= 2015	
Insulation Class	= F				
Degrees of Protection	= IP55				
Duty	= -				
Altitude	= -				
Bearing Front	= 6313 ZZ C3				
Bearing Rear	= 6213 ZZ C3				
Weight	= 315 kg				
Date	= 2014				
<b>Electrical Data</b>					
V	Hz	rpm	A	HP (kW)	cos φ
380-415	Δ	50	1480	72,5-66,4	50 (37)
-	-	-	-	-	-
-	-	-	-	-	-
<b>Name Plate</b>					
					
<b>Name Plate</b>					
					
					
					
Kondisi	= BELUM TERPASANG				

## INTAKE PARIT MAYOR

### POMPA 3

MOTOR	
Brand	= TECO
Type	= AESV1S040050FM---
Number	= S7147339005
Frame	= D225S
Phase	= 3 Phase
Pole	= 4 Pole
Efficiency	= -
Service Factor	= -
Ambient Temperature	= -
Insulation Class	= F
Degrees of Protection	= IP55
Duty	= -
Altitude	= -
Bearing Front	= 6313 ZZ C3
Bearing Rear	= 6213 ZZ C3
Weight	= 315 kg
Date	= 2014

POMPA	
Brand	= EBARA
Type	= 200 x 150 FS4JA 515
Number	= P142134 - 13
Capacity	= 165 l/d
Head	= 15 m
Pump Input	= 37 kW
Speed	= 1450 rpm
Bearings	= 6309 ZZ
Date	= 2015

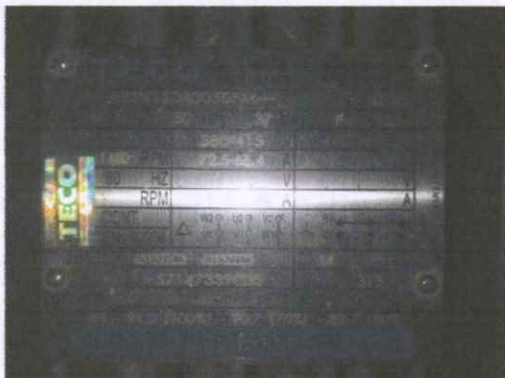
#### Name Plate



#### Electrical Data

V	Hz	rpm	A	HP (kW)	cos φ
380-415 Δ	50	1480	72,5-66,4	50 (37)	-
-	-	-	-	-	-
-	-	-	-	-	-

#### Name Plate



Kondisi

= BELUM TERPASANG