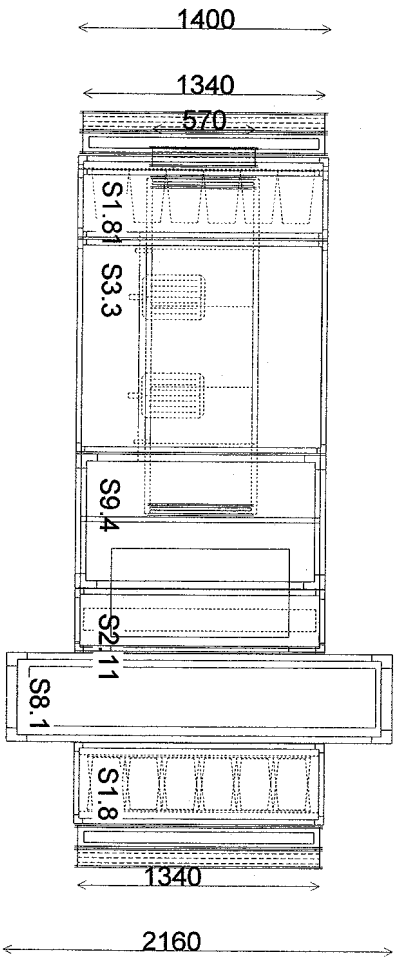
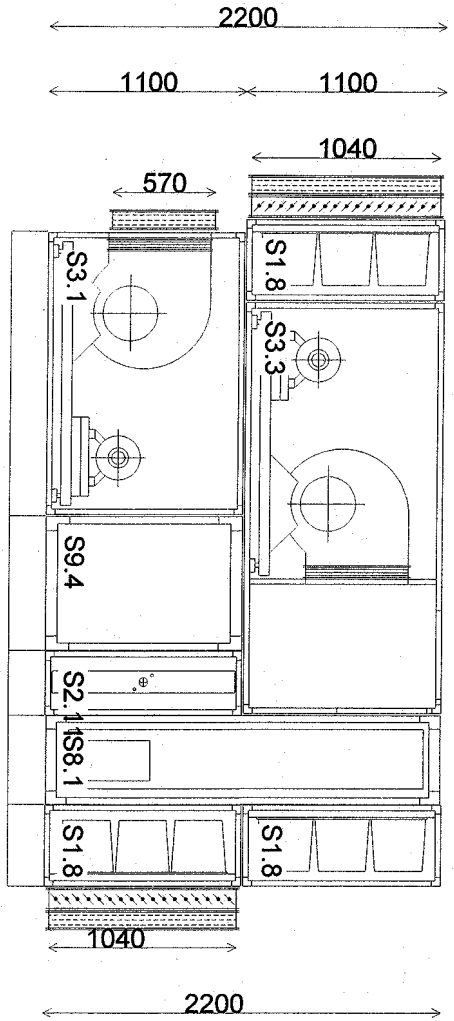
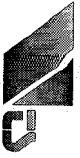


3740  
460 2320 460



Code supply: CV 7L(45)-143/4.5/S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
Code exhaust: CV 7P(45)-136/3.0/S1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
Unit no: 1N-W



**VITROSERVICE CLIMA**

81 - 198 KOSAKOWO 37 A

tel: 25-13-54  
fax: 25-20-22  
tlx: 054350

Object: W.S.P. Kielce

Person in charge: Piotr Swierczek

Client: POLONEZ PLUS sp. z o.o.

Date: 22.06.1999



Offer Nr.: O99114ki  
 Unit Nr.: 1N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
**Ul. Robotnicza 10a**  
**Kielce**  
**Zygmunt Tomaszewski**

Unit Code (N):	CV 7L(45)-143/4,5//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R								
Unit Code (W):	CV 7P(45)-136/3,0//S1.8V/S3.3/S8.1/S1.8+PE+R								
Design:	Stand	Roof	Cover:		Stand.	Coat.	Insulation: 25 mm		50 mm
	Garage								

Fan Type	N/RDN 450L		W/RDN 450L		MotorType	N/ISG132M-4/2W		W/TSG132M4/8W-	
Air volume	14300	m <sup>3</sup> /h	13600		Power	7,1/1,8	kW	6,1/1,4	
Air Δ P ext.	450	Pa	300		Speed	2930/1470	min <sup>-1</sup>	1425/715	
Air Δ P stat.	806	Pa	626		Current	15,4/3,9	A	12,4/3,5	
Air Δ P dynamic	124	Pa	112		Voltage	380	V	380	
Sound level	90	dB	89		Frequency	50	Hz	50	
Efficiency	71	%	69		Insulation				
Speed	2131	min <sup>-1</sup>	1956		Protection				
Power at shaft	5,21	kW	4,05		Belt	SPA		SPA	
Pulley	236	mm	160		Pulley	180	mm	224	

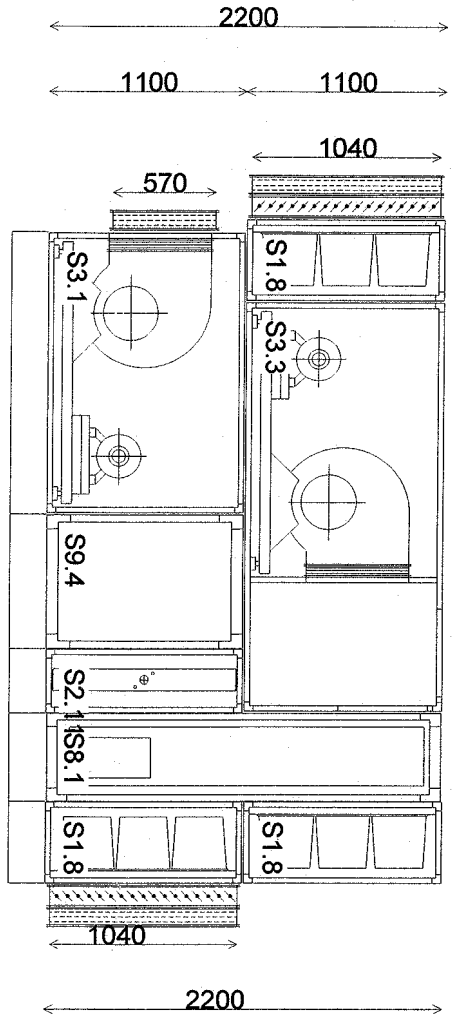
Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	101	kW	kW		kW	%	74	
Air inlet temp.	4	°C	°C		°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C	°C		°C/%	-10/	°C/%	10/
Medium in/out	90/70	°C/bar	°C		°C		°C	
Medium volume	4,4	m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	12,5	kPa	kPa		kPa		kPa	
Connections	32	∅	∅		∅		∅	
Air velocity	3,8	m/s	m/s		m/s	2,6	m/s	2,8
Σ Air Δ P	87	Pa	Pa		Pa	96	Pa	102
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU3	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	117	113		W/ ΔP [Pa]		dB		dB

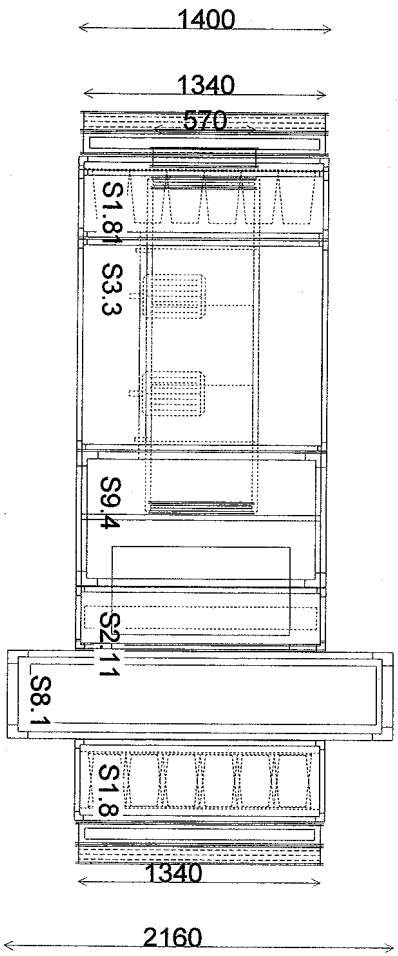
Water Humidifier		Steam Humidifier		Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]		Hum. re. [kg/kg]		External ΔP	450	300
Air out [°C/%]		St. Press. [kPa]		Σ Fan ΔP	50	117
Efficiency [%]		St. requ. [kg/h]		Σ Exch. ΔP	189	96
Pump. cap. [l/min]		Nr. of Tubes		Σ Filter ΔP	117	113
Σ Air Δ P [Pa]		Σ Air Δ P [Pa]		Σ Attenu. ΔP		
				Σ Humidifier ΔP		
<b>Accessories supply</b>				<b>Total Air ΔP</b>	<b>806</b>	<b>626</b>

**Accessories exhaust**  
 Weight: 3124 kg Width: 1400 mm Length 3670 mm  
 Height: 1100 mm Length 3240 mm

3740  
460 2320 460



1590 760 360 500 460  
3670



Code supply: CV 7L(45)-151/5.0//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
Code exhaust: CV 7P(45)-148/3.5//S1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
Unit no: 2N-W



**VITROSERVICE CLIMA**

81 - 198 KOSAKOWO 37 A

tel: 25-13-54  
fax: 25-20-22  
tlx: 054350

Object: W.S.P. Kielce

Client: POLONEZ PLUS sp. z o.o.

Person in charge: Piotr Świerczek

Date: 22.06.1999



Offer Nr.: O99114ki  
 Unit Nr.: 2N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
**Ul. Robotnicza 10a**  
**Kielce**

**Zygmunt Tomaszewski**

Unit Code (N):	CV 7L(45)-151/5,0//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R							
Unit Code (W):	CV 7P(45)-148/3,5//S1.8V/S3.3/S8.1/S1.8+PE+R							
Design:	Stand	Roof	Cover:		Stand.	Coat.	Insulation: 25 mm 50 mm	
	Garage							

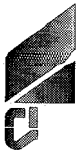
Fan Type	N/RDN 450L		W/RDN 450L		MotorType	N/ISG132M-4/2W		W/ISG132M-4/2W	
Air volume	15100	m <sup>3</sup> /h	14760		Power	7,1/1,8	kW	7,1/1,8	
Air Δ P ext.	500	Pa	350		Speed	2930/1470	min <sup>-1</sup>	2930/1470	
Air Δ P stat.	876	Pa	704		Current	15,4/3,9	A	15,4/3,9	
Air Δ P dynamic	139	Pa	132		Voltage	380	V	380	
Sound level	91	dB	91		Frequency	50	Hz	50	
Efficiency	71	%	70		Insulation				
Speed	2236	min <sup>-1</sup>	2145		Protection				
Power at shaft	6,02	kW	5,32		Belt	SPA		SPZ	
Pulley	236	mm	236		Pulley	180	mm	180	

Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	101	kW		kW	kW	%		74
Air inlet temp.	5	°C		°C	°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C		°C	°C/%	-10/	°C/%	10/
Medium in/out	90/70	°C/bar		°C	°C		°C	
Medium volume	4,4	m <sup>3</sup> /h		m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	12,7	kPa		kPa	kPa		kPa	
Connections	32	∅		∅	∅		∅	
Air velocity	4,1	m/s		m/s	m/s	2,9	m/s	2,9
Σ Air Δ P	96	Pa		Pa	Pa	105	Pa	108
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU3	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	122	120		W/ ΔP [Pa]		dB		dB

Water Humidifier	Steam Humidifier	Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]	Hum. re. [kg/kg]	External ΔP	500	350
Air out [°C/%]	St. Press. [kPa]	Σ Fan ΔP	50	129
Efficiency [%]	St. requ. [kg/h]	Σ Exch. ΔP	204	105
Pump. cap. [l/min]	Nr. of Tubes	Σ Filter ΔP	122	120
Σ Air Δ P [Pa]	Σ Air Δ P [Pa]	Σ Attenu. ΔP		
		Σ Humidifier ΔP		
<b>Accessories supply</b>		<b>Total Air ΔP</b>	<b>876</b>	<b>704</b>

**Accessories exhaust**  
 Weight: 3118 kg Width: 1400 mm Length 3670 mm  
 Height: 1100 mm Length 3240 mm



VITROSERVICE CLIMA

81 - 198 KOSAKOWO 37 A

Code supply: CV 7L(45)-154/5, 0/S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
Code exhaust: CV 7P(45)-168/4, 0/S1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
Unit no.: 3N-W

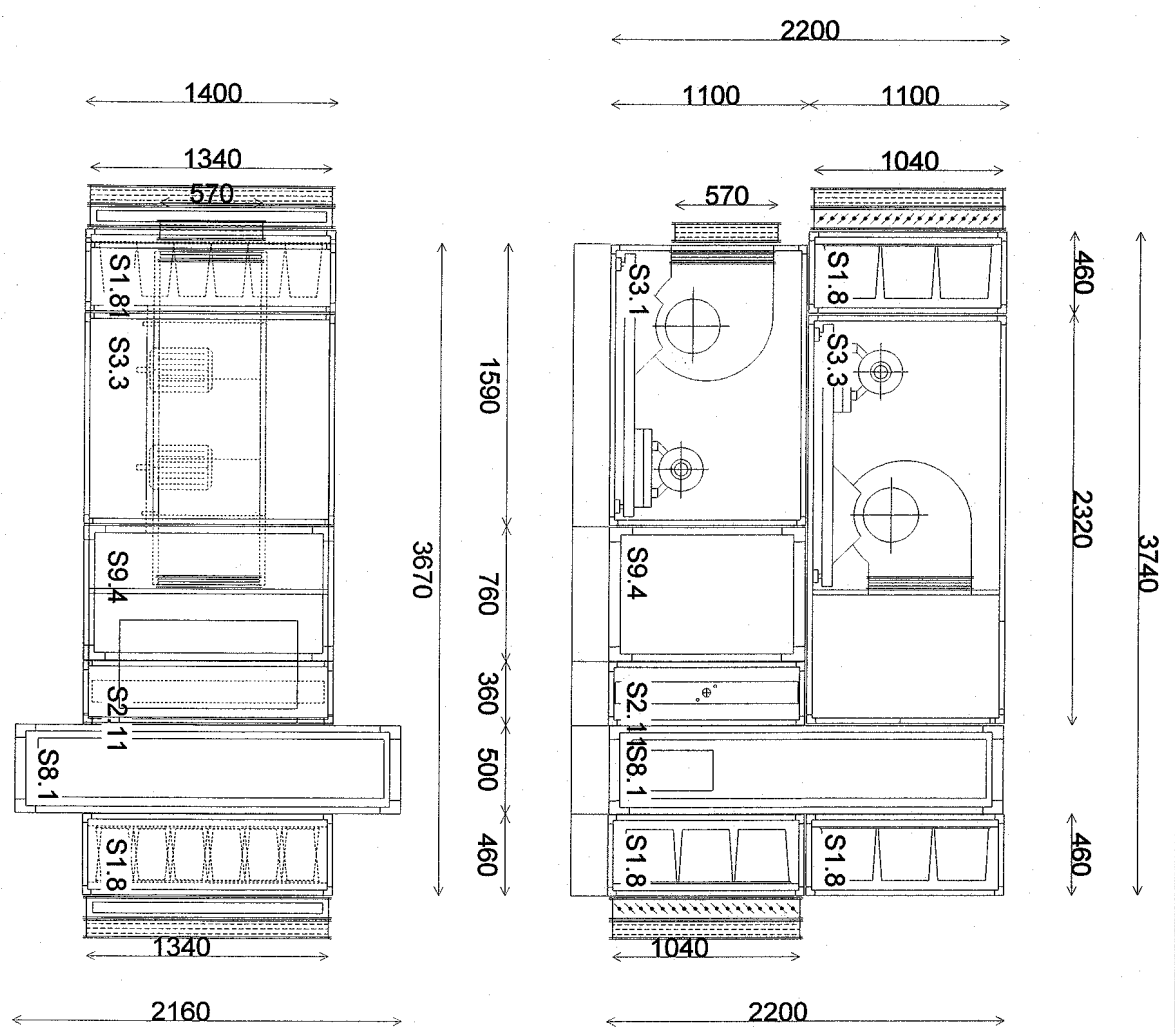
Object: W.S.P. Kielce

Person in charge: Piotr Świerczek

tel: 25-13-54  
fax: 25-20-22  
tk: 054350

Client: POLONEZ PLUS sp. z o.o.

Date: 22.06.1999





Offer Nr.: O99114ki  
 Unit Nr.: 3N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
 Ul. Robotnicza 10a  
 Kielce  
 Zygmunt Tomaszewski

Unit Code (N):	CV 7L(45)-154/5,0//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R							
Unit Code (W):	CV 7P(45)-168/4,0//S1.8V/S3.3/S8.1/S1.8+PE+R							
Design:	Stand	Roof	Cover:		Stand.	Coat.	Insulation: 25 mm   50 mm	
	Garage							

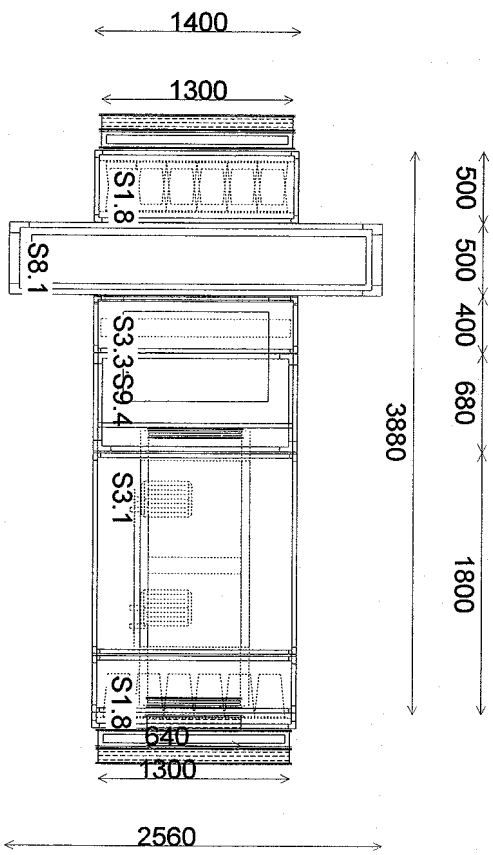
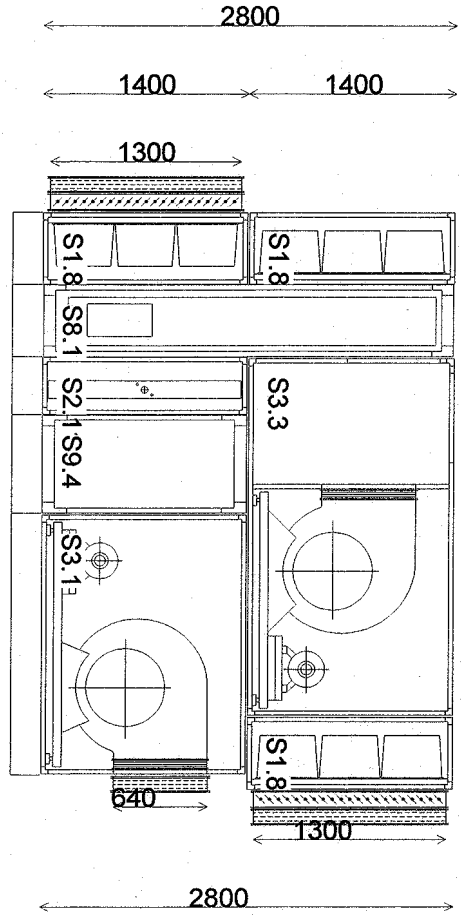
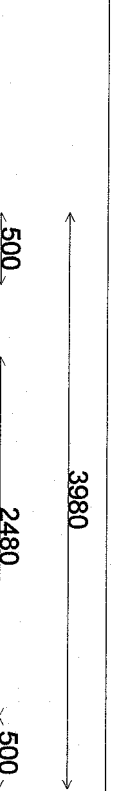
Fan Type	N/RDN 450L		W/RDN 450L		MotorType	N/ISG132M-4/2W		W/ISG160M-4/2W	
Air volume	15400	m <sup>3</sup> /h	16790		Power	7,1/1,8	kW	11/2,7	
Air Δ P ext.	500	Pa	400		Speed	2930/1470	min <sup>-1</sup>	2920/1470	
Air Δ P stat.	834	Pa	787		Current	15,4/3,9	A	22/6	
Air Δ P dynamic	144	Pa	170		Voltage	380	V	380	
Sound level	92	dB	93		Frequency	50	Hz	50	
Efficiency	69	%	68		Insulation				
Speed	2234	min <sup>-1</sup>	2378		Protection				
Power at shaft	6,02	kW	7,28		Belt	SPA		SPA	
Pulley	236	mm	180		Pulley	180	mm	150	

Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	104	kW		kW	kW	%		77
Air inlet temp.	5	°C		°C	°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C		°C	°C/%	-11/	°C/%	-11/
Medium in/out	90/70	°C/bar		°C	°C		°C	
Medium volume	4,5	m <sup>3</sup> /h		m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	13,2	kPa		kPa	kPa		kPa	
Connections	32	∅		∅	∅		∅	
Air velocity	4,1	m/s		m/s	m/s	3,3	m/s	3,0
Σ Air Δ P	100	Pa		Pa	Pa	121	Pa	110
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU3	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	124	133		W/ ΔP [Pa]		dB		dB

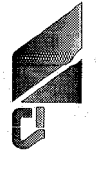
Water Humidifier	Steam Humidifier	Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]	Hum. re. [kg/kg]	External ΔP	500	400
Air out [°C/%]	St. Press. [kPa]	Σ Fan ΔP		133
Efficiency [%]	St. requ. [kg/h]	Σ Exch. ΔP	210	121
Pump. cap. [l/min]	Nr. of Tubes	Σ Filter ΔP	124	133
Σ Air Δ P [Pa]	Σ Air Δ P [Pa]	Σ Attenu. ΔP		
		Σ Humidifier ΔP		
<b>Accessories supply</b>		<b>Total Air ΔP</b>	834	787

**Accessories exhaust**  
 Weight: 3005 kg Width: 1400 mm Length 3670 mm  
 Height: 1100 mm Length 3240 mm



Code supply: CV 8P(45)-176/4.5/S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
 Code exhaust: CV 8L(45)-176/5.5/S1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
 Unit no: 4N-W



**VITROSERVICE CLIMA**  
 81 - 198 KOSAKOWO 37 A

tel: 25-13-54  
 fax: 25-20-22  
 tx: 054350

Object: W.S.P. Kielce

Person in charge: Piotr Świerczek

Client: POLONEZ PLUS sp. z o.o.

Date: 22.06.1999



Offer Nr.: O99114ki  
 Unit Nr.: 4N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
**Ul. Robotnicza 10a**  
**Kielce**

**Zygmunt Tomaszewski**

Unit Code (N):	CV 8P(45)-176/4,5//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R							
Unit Code (W):	CV 8L(45)-176/5,5//S1.8V/S3.3/S8.1/S1.8+PE+R							
Design:	Stand	Roof	Cover:	Stand.	Coat.	Insulation:	25 mm	50 mm
	Garage							

Fan Type	N/RDN 500R		W/RDN 500R		MotorType	N/ISG160M-8/4W		W/ISG160L-8/4W	
Air volume	17650	m <sup>3</sup> /h	17650		Power	7,8/2	kW	11,5/3	
Air Δ P ext.	450	Pa	550		Speed	1420/710	min <sup>-1</sup>	1440/710	
Air Δ P stat.	760	Pa	849		Current	15,7/5	A	22,6/7,5	
Air Δ P dynamic	87	Pa	86		Voltage	380	V	380	
Sound level	90	dB	91		Frequency	50	Hz	50	
Efficiency	70	%	73		Insulation				
Speed	1801	min <sup>-1</sup>	1914		Protection				
Power at shaft	5,9	kW	6,96		Belt	SPB		SPB	
Pulley	180	mm	180		Pulley	236	mm	250	

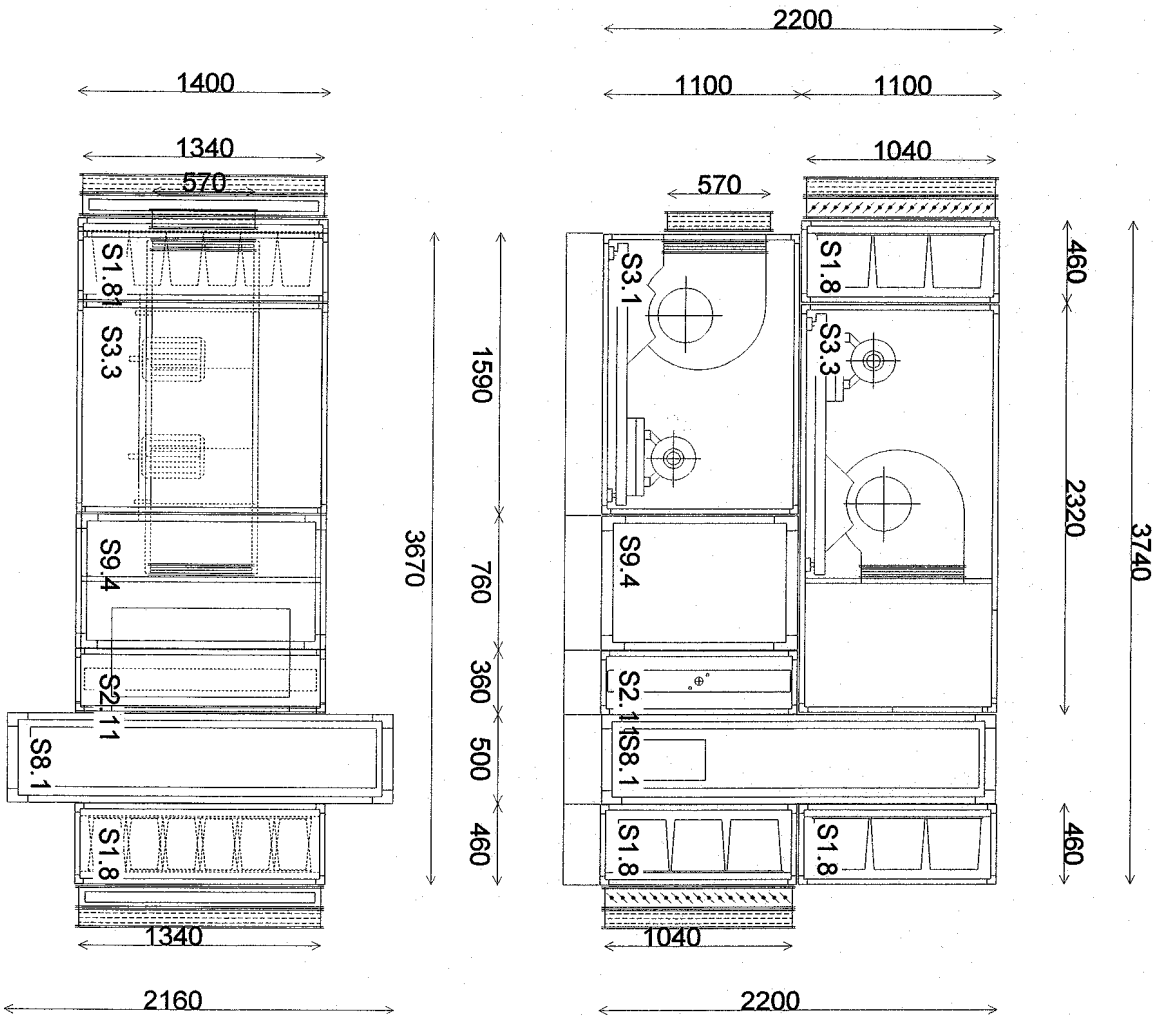
Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	113	kW		kW	kW	%		78
Air inlet temp.	6	°C		°C	°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C		°C	°C/%	-11/	°C/%	-11/
Medium in/out	90/70	°C/bar		°C	°C		°C	
Medium volume	4,9	m <sup>3</sup> /h		m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	10,8	kPa		kPa	kPa		kPa	
Connections	32	∅		∅	∅		∅	
Air velocity	3,6	m/s		m/s	m/s	2,4	m/s	2,4
Σ Air Δ P	48	Pa		Pa	Pa	86	Pa	86
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU4	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	126	111		W/ ΔP [Pa]		dB		dB

Water Humidifier	Steam Humidifier	Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]	Hum. re. [kg/kg]	External ΔP	450	550
Air out [°C/%]	St. Press. [kPa]	Σ Fan ΔP	50	102
Efficiency [%]	St. requ. [kg/h]	Σ Exch. ΔP	134	86
Pump. cap. [l/min]	Nr. of Tubes	Σ Filter ΔP	126	111
Σ Air Δ P [Pa]	Σ Air Δ P [Pa]	Σ Attenu. ΔP		
		Σ Humidifier ΔP		
<b>Accessories supply</b>		<b>Total Air ΔP</b>	<b>760</b>	<b>849</b>

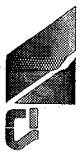
**Accessories exhaust**  
 Weight: 3221 kg Width: 1400 mm Length 3880 mm  
 Height: 1400 mm Length 3480 mm





Code supply: CV 7L(45)-12/14.5/S/1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
 Code exhaust: CV 7P(45)-12/14.5/S/1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
 Unit no: 5N-W



**VITROSERVICE CLIMA**

81 - 198 KOSAKOWO 37 A

tel: 25-13-54  
 fax: 25-20-22  
 tlx: 054350

Object: W.S.P. Kielce

Client: POLONEZ PLUS sp. z o.o.

Person in charge: Piotr Świerczek

Date: 22.06.1999



Offer Nr.: O99114ki  
 Unit Nr.: 5N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
**Ul. Robotnicza 10a**  
**Kielce**

**Zygmunt Tomaszewski**

Unit Code (N):	CV 7L(45)-121/4,5//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R							
Unit Code (W):	CV 7P(45)-129/4,5//S1.8V/S3.3/S8.1/S1.8+PE+R							
Design:	Stand	Roof	Cover:	Stand.	Coat.	Insulation:	25 mm	50 mm
	Garage							

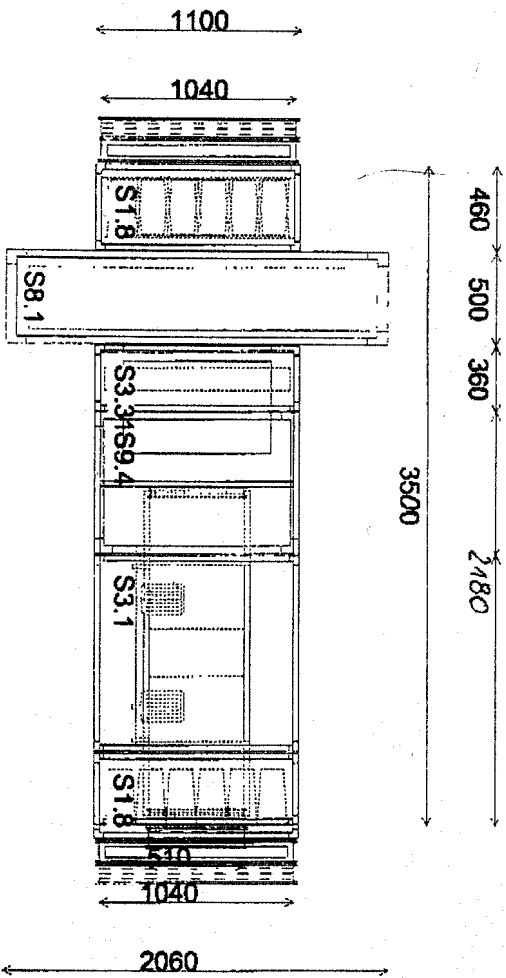
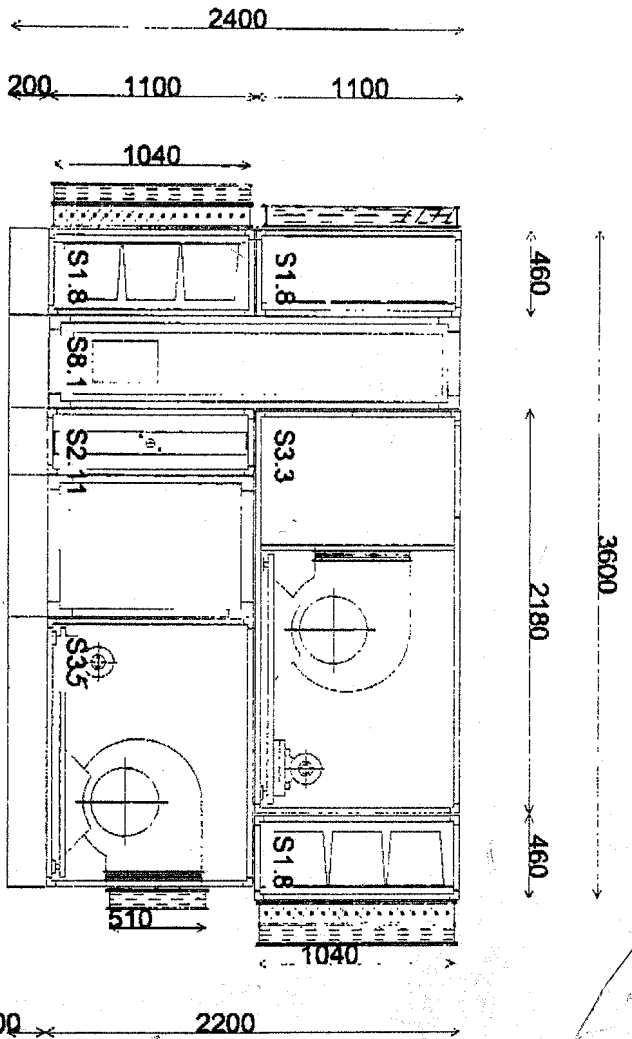
Fan Type	N/RDN 450L		W/RDN 450L		MotorType	N/TSG132M4/8W-W/ISG132M-4/2W		
Air volume	12130	m <sup>3</sup> /h	12890		Power	6,1/1,4	kW	7,1/1,8
Air Δ P ext.	450	Pa	450		Speed	1425/715	min <sup>-1</sup>	2930/1470
Air Δ P stat.	732	Pa	761		Current	12,4/3,5	A	15,4/3,9
Air Δ P dynamic	90	Pa	101		Voltage	380	V	380
Sound level	87	dB	89		Frequency	50	Hz	50
Efficiency	74	%	74		Insulation			
Speed	1919	min <sup>-1</sup>	2040		Protection			
Power at shaft	3,76	kW	4,52		Belt	SPA		SPA
Pulley	160	mm	224		Pulley	224	mm	160

Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	73,4	kW		kW	kW	%		80
Air inlet temp.	7	°C		°C	°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C		°C	°C/%	-12/	°C/%	12/
Medium in/out	90/70	°C/bar		°C	°C		°C	
Medium volume	3,2	m <sup>3</sup> /h		m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	10,4	kPa		kPa	kPa		kPa	
Connections	25	∅		∅	∅		∅	
Air velocity	3,3	m/s		m/s	m/s	2,5	m/s	2,3
Σ Air Δ P	41	Pa		Pa	Pa	91	Pa	85
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU3	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	106	110		W/ ΔP [Pa]		dB		dB

Water Humidifier		Steam Humidifier		Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]		Hum. re. [kg/kg]		External ΔP	450	450
Air out [°C/%]		St. Press. [kPa]		Σ Fan ΔP	50	110
Efficiency [%]		St. requ. [kg/h]		Σ Exch. ΔP	126	91
Pump. cap. [l/min]		Nr. of Tubes		Σ Filter ΔP	106	110
Σ Air Δ P [Pa]		Σ Air Δ P [Pa]		Σ Attenu. ΔP		
				Σ Humidifier ΔP		
<b>Accessories supply</b>				<b>Total Air ΔP</b>	732	761

**Accessories exhaust**  
 Weight: 3112 kg Width: 1400 mm Length 3670 mm  
 Height: 1100 mm Length 3240 mm



Code supply: CV 6P(45)-114/4.5/S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R  
 Code exhaust: CV 6L(45)-100/3.5/S1.8V/S3.3/S8.1/S1.8+PE+R

Unit code:  
 Unit no: 6N-W



VITROSERVICE CLIMA

81 - 198 KOSAKOWO 37 A

tel: 25-13-54  
 fax: 25-20-22  
 tk: 054350

Object: W.S.P. Kielce

Client: POLONEZ PLUS sp. z o.o.

Person in charge: Piotr Świerczak

Date: 22.06.1999



Offer Nr.: O99114ki  
 Unit Nr.: 6N-W  
 Made by: Piotr Świerczek  
 Date: 22.06.1999

Customer:  
**POLONEZ PLUS sp. z o.o.**  
 Ul. Robotnicza 10a  
 Kielce

**Zygmunt Tomaszewski**

Unit Code (N):	CV 6P(45)-114/4,5//S1.8V/S8.1/S2.11/S9.4/S3.1V+PE+R							
Unit Code (W):	CV 6L(45)-100/3,5//S1.8V/S3.3/S8.1/S1.8+PE+R							
Design:	Stand	Roof	Cover:	Stand.	Coat.	Insulation:	25 mm	50 mm
	Garage							

Fan Type	N/RDN 400R		W/RDN 450L		MotorType	N/ISG132M-4/2W		W/ISG132M-4/2W	
Air volume	11430	m <sup>3</sup> /h	9970		Power	7,1/1,8	kW	7,1/1,8	
Air Δ P ext.	450	Pa	350		Speed	2930/1470	min <sup>-1</sup>	2930/1470	
Air Δ P stat.	828	Pa	487		Current	15,4/3,9	A	15,4/3,9	
Air Δ P dynamic	90	Pa	101		Voltage	380	V	380	
Sound level	90	dB	89		Frequency	50	Hz	50	
Efficiency	70	%	74		Insulation				
Speed	2309	min <sup>-1</sup>	2040		Protection				
Power at shaft	4,15	kW	4,52		Belt	SPA		SPA	
Pulley	200	mm	224		Pulley	160	mm	160	

Exchangers	HI/water				Hs	REC/rotation		Cs
Capacity	80,6	kW		kW	kW	%		73
Air inlet temp.	4	°C		°C	°C/%	20/45	°C/%	-20/100
Air outlet temp.	25	°C		°C	°C/%	-9/	°C/%	9/
Medium in/out	90/70	°C/bar		°C	°C		°C	
Medium volume	3,5	m <sup>3</sup> /h		m <sup>3</sup> /h	m <sup>3</sup> /h		m <sup>3</sup> /h	
Medium Δ P	18,4	kPa		kPa	kPa		kPa	
Connections	25	∅		∅	∅		∅	
Air velocity	4,2	m/s		m/s	m/s	2,1	m/s	2,5
Σ Air Δ P	103	Pa		Pa	Pa	77	Pa	89
Material								

Filter Type	N1/FK	W1/FK	W2/	Sound Atten.	125 Hz	250 Hz	500 Hz	1000 Hz
Class	EU3	EU3	EU3	N/ ΔP [Pa]		dB		dB
Air Δ P [Pa]	136			W/ ΔP [Pa]		dB		dB

Water Humidifier	Steam Humidifier	Σ Air Δp [Pa]	Supply	Exhaust
Air inlet [°C/%]	Hum. re. [kg/kg]	External ΔP	450	350
Air out [°C/%]	St. Press. [kPa]	Σ Fan ΔP	50	60
Efficiency [%]	St. requ. [kg/h]	Σ Exch. ΔP	192	77
Pump. cap. [l/min]	Nr. of Tubes	Σ Filter ΔP	136	
Σ Air Δ P [Pa]	Σ Air Δ P [Pa]	Σ Attenu. ΔP		
		Σ Humidifier ΔP		
<b>Accessories supply</b>		<b>Total Air ΔP</b>	<b>828</b>	<b>487</b>

**Accessories exhaust**  
 Weight: 2197 kg Width: 1100 mm Length 3530 mm  
 Height: 1100 mm Length 3100 mm