

Vacuum Reference List - Large Systems - Extract

Ireland		
Customer:	KERRY FOOD	
Application:	Cheese Process	
Plant:	Charleville and Shillelagh	
Total power:	117,50 kW	
Total capacity:	5.061 m³/h	
Q.ty	Model	Year
4	UV8	2005
1	UV16	2007
1	UV4 VS7,5	2007
2	UV16	2008

United Kingdom		
Customer:	HONEYWELL	
Application:	Flight Simulation	
Plant:	Yeovil	
Total power:	630 kW	
Total capacity:	22.680 m³/h	
Q.ty	Model	Year
7	UV50 VS90 HC	2008

France		
Customer:	SAINT GOBAIN EMBALLAGE	
Application:	Hollow Glass	
Plant:	Chalon-sur-Saône, Lagnieu, Vauxrot	
Total power:	405 kW	
Total capacity:	15.355 m³/h	
Q.ty	Model	Year
3	UV30	2004
2	UV30	2005
3	UV50 VS90	2006

Belgium		
Customer:	FERRERO ARDENNES	
Application:	Food	
Plant:	Arlon	
Total power:	210 kW	
Total capacity:	8.400 m³/h	
Q.ty	Model	Year
5	V100	1991
2	V100	1995

Germany		
Customer:	FRAUNHOFER INSTITUT	
Application:	Flight Simulation	
Plant:	Valley / Oberlaidern	
Total power:	225 kW	
Total capacity:	8.100 m³/h	
Q.ty	Model	Year
3	UV50	2005
Customer:	WIEGAND GLAS	
Application:	Hollow Glass	
Plant:	Steinbach am Wald and Grossbreitenbach	
Total power:	300 kW	
Total capacity:	11.575 m³/h	
Q.ty	Model	Year
2	UV30	2003
3	UV30	2004
1	UV50	2004
1	UV50	2008

Ukraine		
Customer:	ZAO CONSUMERS-SKLO-ZORYA	
Application:	Hollow Glass	
Plant:	s.Zorya, Rovenskaya obl.	
Total power:	313 kW	
Total capacity:	12.759 m³/h	
Q.ty	Model	Year
3	UV16	2003
1	UV16	2004
5	UV30	2006
Customer:	ZAO GOSTOMEL GLASS	
Application:	Hollow Glass	
Plant:	Gostomel, Kievskaya obl.	
Total power:	178 kW	
Total capacity:	7.387 m³/h	
Q.ty	Model	Year
1	UV16	2003
2	UV8	2004
2	UV16	2004
2	UV30	2007

Russia		
Customer:	SAINT-GOBAIN KAVMINSTEKLO	
Application:	Hollow Glass	
Plant:	Mineralniye Vody	
Total power:	150 kW	
Total capacity:	5.400 m³/h	
Q.ty	Model	Year
2	UV50	2007
Customer:	RUZAEVSKY GLASS	
Application:	Hollow Glass	
Plant:	Ruzaevka, Republic of Mordovia	
Total power:	198 kW	
Total capacity:	8.598 m³/h	
Q.ty	Model	Year
3	UV16	2007
1	UV8	2007
5	UV8	2008
3	UV16	2008
Customer:	ENERGOGAZREMONT/ GAZPROM	
Application:	Pipeline Drying	
Plant:	Ekaterinburg, Sverdlovskaya obl.	
Total power:	150 kW	
Total capacity:	5.400 m³/h	
Q.ty	Model	Year
2	UV50 H IC S	2006
Customer:	OMSK GLASS	
Application:	Hollow Glass	
Plant:	Omsk, Omskaya obl.	
Total power:	135 kW	
Total capacity:	5.325 m³/h	
Q.ty	Model	Year
3	UV30	2008

Bulgaria		
Customer:	STIND YOULA GLASS	
Application:	Hollow Glass	
Plant:	Sofia	
Total power:	165 kW	
Total capacity:	6.250 m³/h	
Q.ty	Model	Year
2	UV30	2004
1	UV50	2006

Russia		
Customer:	OOO ORSKY GLASS CONTAINER	
Application:	Hollow Glass	
Plant:	Orsk, Orenburgskaya obl.	
Total power:	150 kW	
Total capacity:	5.400 m³/h	
Q.ty	Model	Year
2	UV50	2006
Customer:	OAO ACTIS	
Application:	Hollow Glass	
Plant:	Novocherkassk, Rostovskaya obl.	
Total power:	306 kW	
Total capacity:	11.863 m³/h	
Q.ty	Model	Year
3	UV16	2008
2	UV30	2008
2	UV50	2008
Customer:	ALEKSINSKOE STEKLO CJSC	
Application:	Hollow Glass	
Plant:	Aleksin, Tulsckaya obl.	
Total power:	180 kW	
Total capacity:	7.100 m³/h	
Q.ty	Model	Year
2	UV30	2007
2	UV30	2008

South Africa		
Customer:	NAMPAK	
Application:	Hollow Glass	
Plant:	Gauteng	
Total power:	315 kW	
Total capacity:	11.805 m³/h	
Q.ty	Model	Year
3	UV30	2005
2	UV50 VS90	2007

Kuwait		
Customer:	GULF GLASS	
Application:	Hollow Glass	
Plant:	Safat	
Total power:	165 kW	
Total capacity:	6.480 m³/h	
Q.ty	Model	Year
3	UV30 HC	2008

India		
Customer:	HNGI - HINDUSTAN NATIONAL GLASS	
Application:	Hollow Glass	
Plant:	Bahadurgarh (Haryana)	
Total power:	900 kW	
Total capacity:	32.400 m³/h	
Q.ty	Model	Year
10	UV50 VS90 HC	2008

Thailand		
Customer:	BANGKOK GLASS	
Application:	Hollow Glass	
Plant:	Prachinburi	
Total power:	270 kW	
Total capacity:	8.100 m³/h	
Q.ty	Model	Year
3	UV50 HC	2008

Egypt		
Customer:	MIDDLE EAST GLASS	
Application:	Hollow Glass	
Plant:	Cairo	
Total power:	225 kW	
Total capacity:	8.100 m³/h	
Q.ty	Model	Year
1	UV50	2004
1	UV50	2005
1	UV50	2008
Customer:	MISR GLASS	
Application:	Hollow Glass	
Plant:	Cairo	
Total power:	150 kW	
Total capacity:	5.400 m³/h	
Q.ty	Model	Year
1	UV50	2006
1	UV50	2007