



VL 24 SERIE



MODEL	PRESSURE		AIR DISPLACEMENT		r.p.m.	MOTOR			DIMENSIONS widthxdepthxheight (mm)	WEIGHT kg/Lb
	bar	PSI	l/min	cfm		Volt/Hz	HP	KW		
VL 24/1,5	8	115	220	7,8	2850	230/50	1,5	1,1	600x275x590	24/53
VL 24/2	8	115	240	8,4	2850	230/50	2	1,5	600x275x590	25/55



VL 50 SERIE



MODEL	PRESSURE		AIR DISPLACEMENT		r.p.m.	MOTOR			DIMENSIONS widthxdepthxheight (mm)	WEIGHT kg/Lb
	bar	PSI	l/min	cfm		Volt/Hz	HP	KW		
VL 50/1,5	8	115	220	7,8	2850	230/50	1,5	1,1	830x380x720	36/79
VL 50/2	8	115	240	8,4	2850	230/50	2	1,5	830x380x720	37/81



VL 100 SERIE




MODEL	PRESSURE		AIR DISPLACEMENT		r.p.m.	MOTOR			DIMENSIONS widthxdepthxheight (mm)	WEIGHT kg/Lb
	bar	PSI	l/min	cfm		Volt/Hz	HP	KW		
VL 100/1,5	8	115	220	7,8	2850	230/50	1,5	1,1	1070x390x800	51,5/113
VL 100/2	8	115	240	8,4	2850	230/50	2	1,5	1070x390x800	51,5/113

COMMUNICATIVE PACKAGING

Visionline communicates directly the immediate benefits of this new generation through a clear, simple and friendly style.

BENEFITS

Easier product identification, and more attractive compressor presentation.

 is a brand of the Abac Group

ABAC UK LTD
Bur Hall, Chiltern View Road
UXBRIDGE
Middlesex. UB8 2PF
Tel. 01895 25 85 80
Fax. 01895 258165

e-mail: mail@abac.co.uk
Web: www.abac.co.uk



the new concept in air compressors
the new concept in air compressors



Visionline

Simplicity with technology

Visionline:

Diy'ers are in search of a new generation of aircompressors*.

50% of diy'ers **cannot describe** or explain the process or uses of compressed air:

Need for...

Transparency



67% of diy'ers find compressors **old fashioned** and 58% less attractively designed than other power tools and equipment:

Requirement for...

Modernity



71% of diy'ers believe that compressor design is not **user "friendly"**:

Requirement for...

Simplicity



48% of diy'ers do **not** feel **comfortable** with the idea of operating and controlling a compressor:

Need for...

Safety



VISIONLINE: the answer

*End users survey conducted in Europe May/November 2000 among 800 Diy and traditional hardware shops

a maximum control and comfort

1



Totally enclosed unit:
-improved safety
-cleaner environment

+SIMPLICITY AND SAFETY

2



Transparent casing:
-oil level always visible
-simple filling and checking

+CONTROL AND DURABILITY

3



Isolated compressor casing:
-no oil leakage during transportation

+EASE OF USE AND PORTABILITY

4



Longer adjustable handle:
-easier and safety to manoeuvre
-handy and simple to store

+COMFORT AND ERGONOMY

5



No external moving parts:
-added safety and protection against mis-use
-no risks of wrong intervention
-more comfortable to use

+SIMPLE AND SECURE

at last

consumers.