

# Floor/Insulation Layer Drying Machines

**Kroll**<sup>®</sup>  
Heating and Ventilating



**The insulation layer drying machine accelerates drying procedures and avoids damages at building sites in a certain manner.**

**Floors laid in new buildings or insulation layers that could be damaged by water, need careful and reliable drying.**

- The insulation layer drying machine works continuously and efficiently in a pressure or vacuum mode.
- The machine is sound proof, which is especially important for the use in inhabited areas/buildings
- Mobile, easy to install and operate, the drying procedure is constantly monitored automatically.

Technical data and dimensions		SKV 075
Air rate, suction/pressure	m <sup>3</sup> /h max.	140
Vacuum	mbar max.	105
Pressure	mbar max.	115
Motor capacity	kW	0,75
Electricity	V/Hz	230/50
Electrical consumption	A	5,8
Dimensions l x w x h (housing without filter)	mm	600 x 370 x 450
Weight (without filter)	kg	36
Noise level (without connections) at 1m distance	dB(A) ca.	60
Connections - vacuum/pressure (screwing attachment)		1 1/2

## **Kroll (UK) Ltd.**

Unit 49, Azura Close, Woolsbridge Industrial Estate,  
Three-Legged-Cross, Wimborne-Dorset, BH 21 GSZ  
e-mail: [info@krolluk.com](mailto:info@krolluk.com) · Internet: [www.krolluk.com](http://www.krolluk.com)