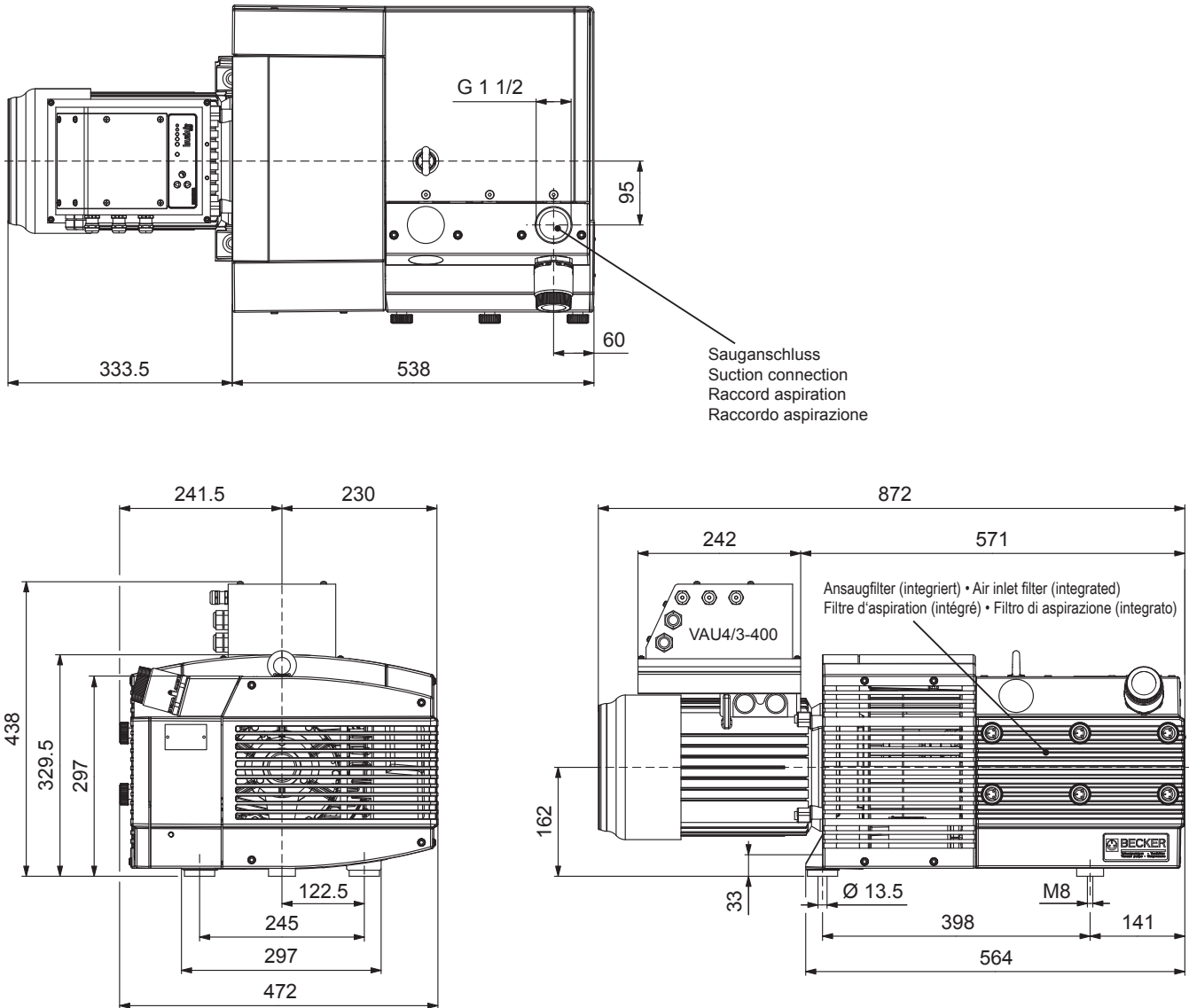


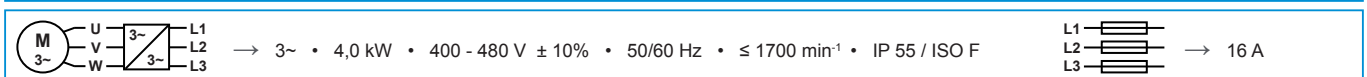
Drehschieber-Vakuumpumpen
Rotary vane vacuum pumps
Pompes à vide à palettes
Pompe per vuoto a palette

trockenlaufend, luftgekühlt, mit Frequenzumformer
 oil-free, air-cooled, with frequency inverter
 fonctionnant à sec, refroidies par air, avec convertisseur de fréquence
 funzionandi a secco, raffreddate ad aria, con convertitore di frequenza



de_kv3.140_0-400_26.07.2011.pdf
 Änderungen vorbehalten • Right of modification reserved
 Sous réserve des modifications • Sotto riserva di modificazioni

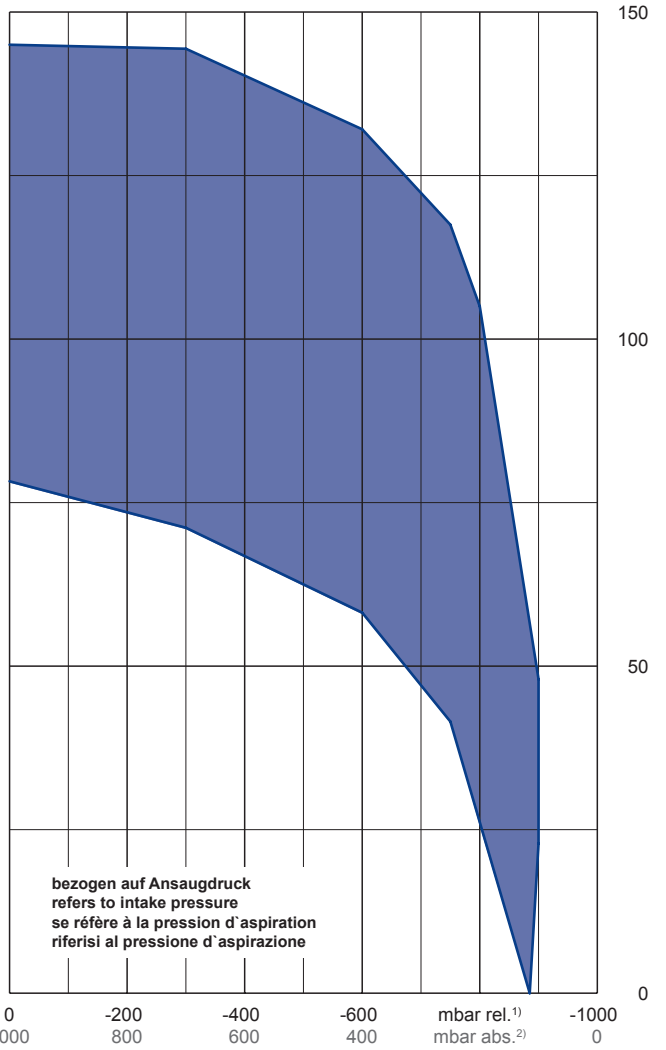
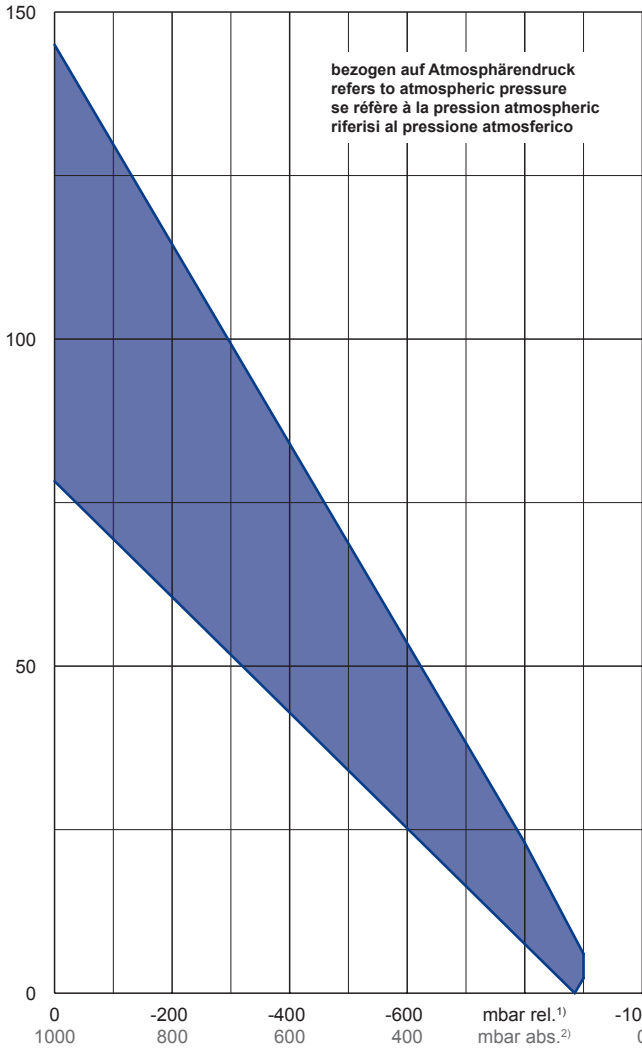
VARIAIR UNIT	m³/h (max.)	mbar (max. abs. ¹⁾)	kW 3~	Hz
KVT 3.140/0-400	145	100	4,0	30 - 60



1) mbar absolut • mbar absolute • mbar assoluto • mbar assoluto → mbar relativ (relative • relatif • relativo) = (x mbar abs.) - 1000
 2) bei mittlerer Belastung, beide Seiten abgeleitet • at medium load, both connection sides piped • à charge moyenne, avec dérivation des deux côtés • a medio regime, entrambi i lati derivati • DIN EN ISO 3744 (KpA = 3 dB(A))

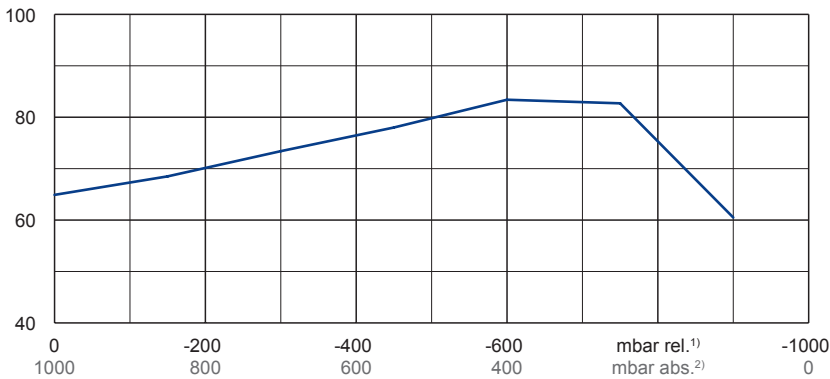
m³/h

Max. Saugluftmenge • Max. suction air rate • Max. débit d'air aspiré • Mas. volume d'aria aspirata



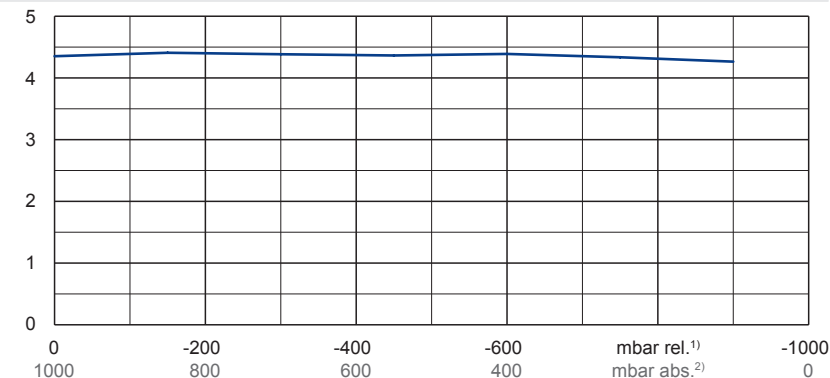
°C

Max. Abgastemperatur • Max. exhaust air temperature
Max. température d'air à l'échappement • Mas. temperatura dell'aria scarica



kW

Max. Wellenleistung • Max. motor shaft power
Max. puissance du moteur axe • Mas. potenza del motore albero



VARIAIR
UNIT

— KVT 3.140/0-400

1) mbar relativ • mbar relative • mbar relatif • mbar relativo
2) mbar absolut • mbar absolute • mbar absolu • mbar assoluto

Bezugsdaten (Atmosphäre) • Reference (atmosphere) • Référence (atmosphère) • Riferimento (atmosfera) : 1000 mbar, 20°C

Mögliche Abweichung • Allowable tolerance • Variation possible • Variazione possibile : ±5 %