

MESSBEREICHE "mbar" NACH DIN EN 837

RANGES "mbar" ACC. DIN EN 837

Typ Type \ Messbereich Range	0 - 4	0 - 6	0 - 10	0 - 16	0 - 25	0 - 40	0 - 60	0 - 100	0 - 160	0 - 250	0 - 400	0 - 600
	0 - 4	0 - 6	0 - 10	0 - 16	0 - 25	0 - 40	0 - 60	0 - 100	0 - 160	0 - 250	0 - 400	0 - 600
PGU 100				●	●	●	●	●	●	●	●	●
PGU 160				●	●	●	●	●	●	●	●	●
PGU 250				●	●	●	●	●	●	●	●	●
K 100					●	●	●	●	●	●	●	●
KU 100						●	●	●	●	●	●	●
K 160	●	●	●	●	●	●	●	●	●	●	●	●
KU 160						●	●	●	●	●	●	●
KWU 100		●	●	●	●	●						
KWU 160		●	●	●	●	●						
DGU 100							●	●	●	●	●	●
DGU 160							●	●	●	●	●	●
PAGU 100							●	●	●	●	●	●
PAGU 160							●	●	●	●	●	●

Die o.g. DIN EN Messbereiche (mbar) können sowohl nach der Druckseite als auch nach der Vakuumseite ausgelegt werden.

The a.m. DIN EN-measuring ranges can be supplied either as pressure- or pressure-/ vacuum or vacuum dial.