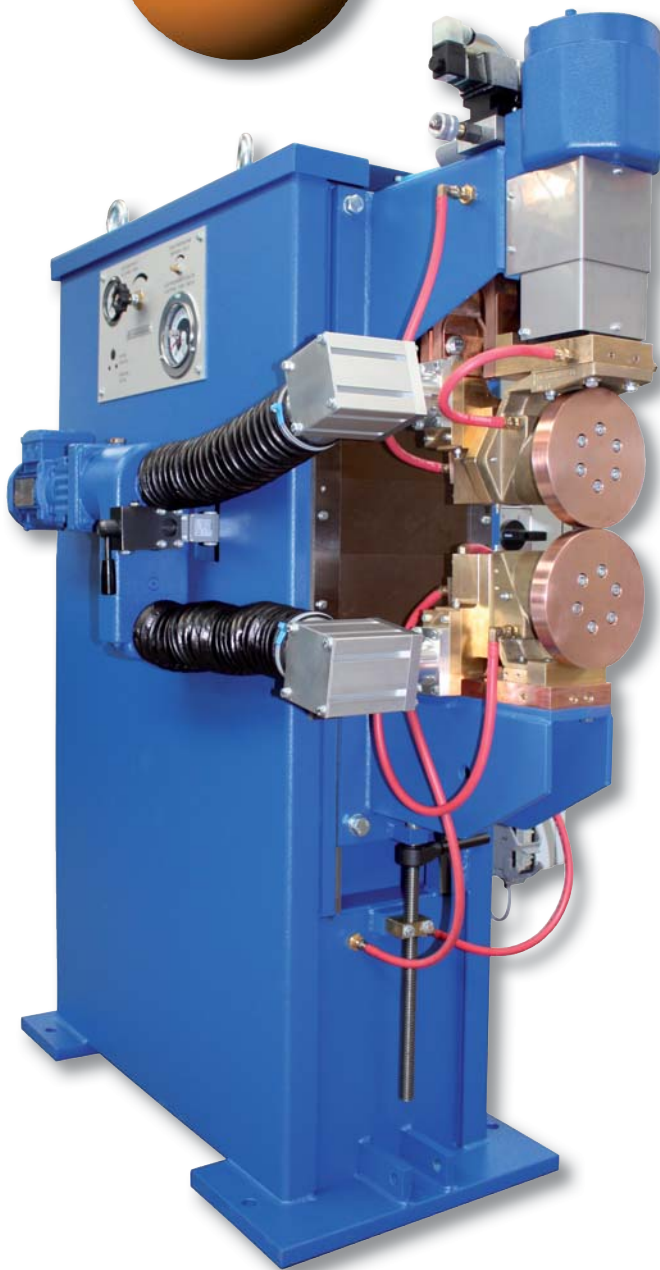


DALEX

SCHWEISSTECHNIK

NEWS

NEW



DALEX ELECTRODE WHEEL HEAD DRIVE PMS 11

Drive of top and bottom electrode wheel head

Electronic speed adjustment through potentiometer by means of frequency converter

Differential motion gear allows individual coupled operation, either top or bottom or both wheel heads are driven

Big advantages for welds with requirement of low electrode forces, high differences in sheet thickness, material with different structure (e. g. filter cloth to sheet metal) and differences in wheel heads

Welding speed (rates of feed approx. 0,63 - 5,7 m/min.)

In combination with cylinders from 1 up to 6 kN, other electrode forces and special solutions on customers request

