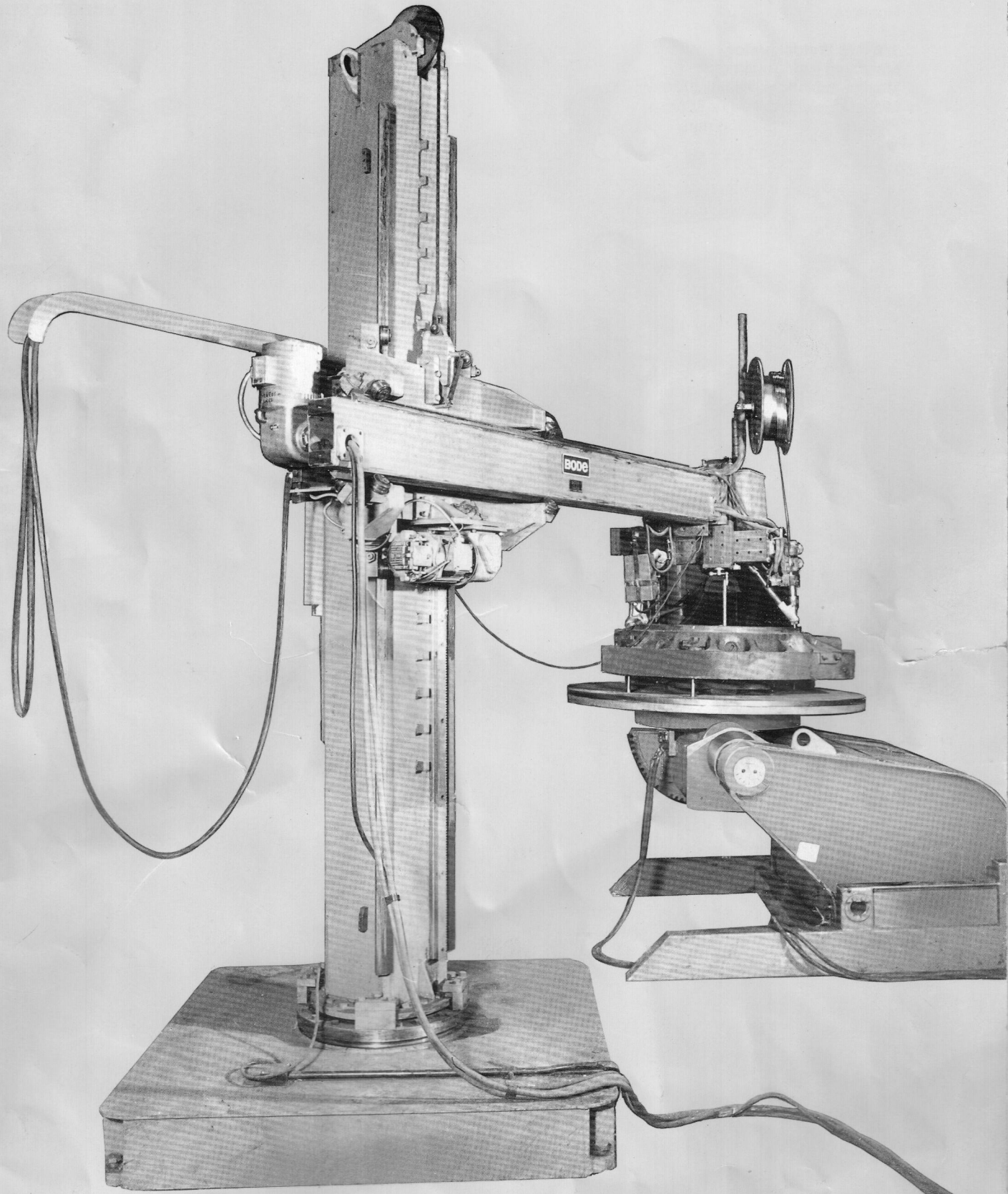


Bode medium duty column and booms



3/RMB 3m x 2.5m COLUMN & BOOM with fully rotating Column equipped with submerged arc welding, used in conjunction with BODE 1/VP 2 Conventional Positioner.

Bode medium duty colu

3/RMB 5m x 4m.

Max. height under boom 5 metres.
Arc travel 4 metres.

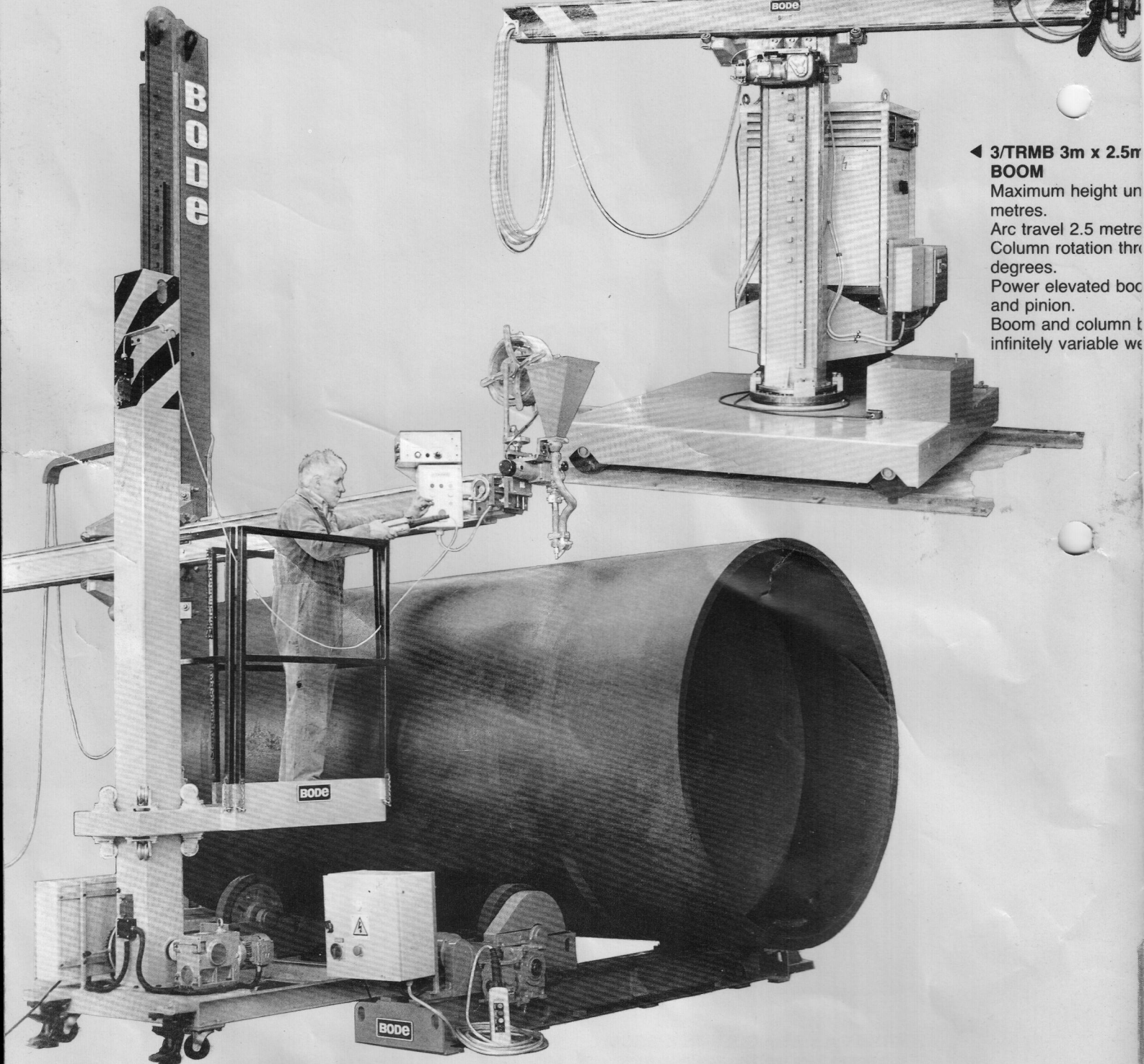
2/CR.200

10 tonne capacity Conventional
Rotators.

1/WP/M Weldelevator

Maximum load 100 kgs.
Maximum platform height 2700 mm.
Minimum platform height 650mm.
Platform size 900 x 600 mm.

* Column rotating through
Traverse through rack and
elevated by electric motor
rack and pinion drive * B
fully counterbalanced * F
in case of wire rope breakag
at variable speed.

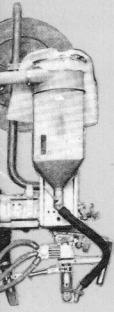


◀ 3/TRMB 3m x 2.5m BOOM

Maximum height un
metres.
Arc travel 2.5 metre
Column rotation thro
degrees.
Power elevated bo
and pinion.
Boom and column t
infinitely variable we

Column and boom positioners

360° * Variable Speed Boom
pinion drive * Boom carriage
with electromagnetic brake and
boom carriage and welding head
fail-safe arrangement incorporated
* Stationary base or travelling



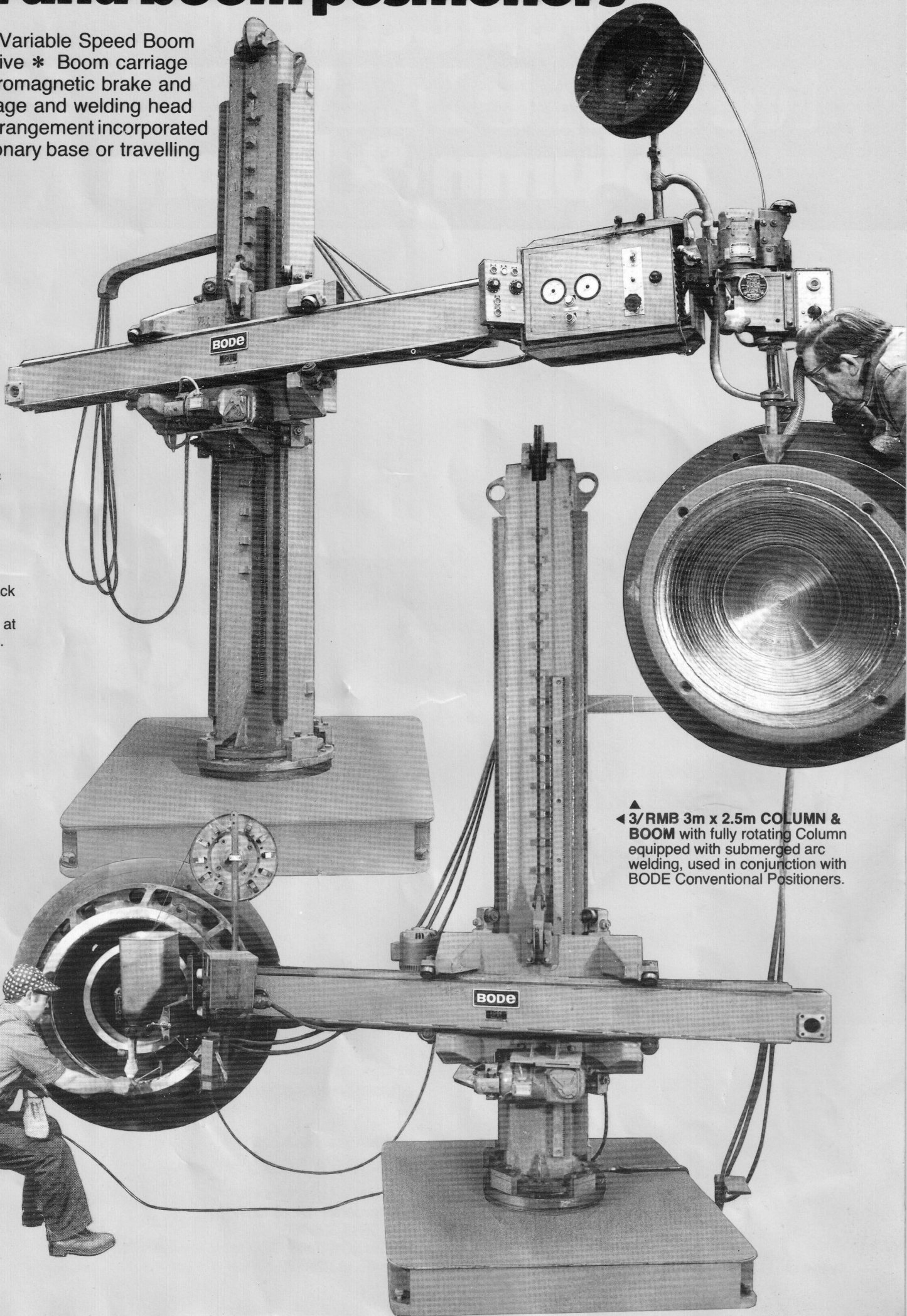
COLUMN &

under boom 3

S.
ough 360

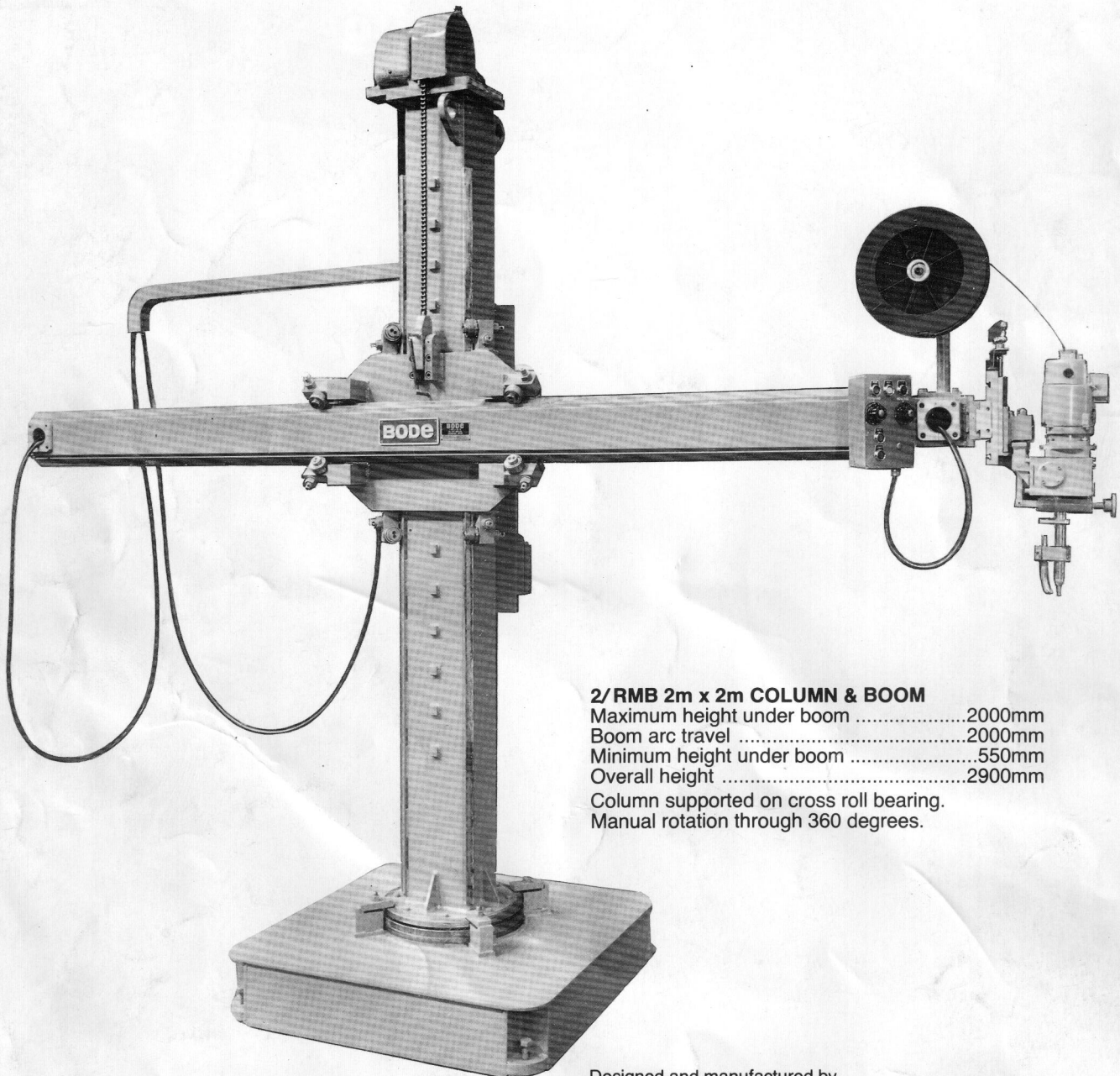
m through rack

base traverse at
welding speeds.



▲
3/RMB 3m x 2.5m COLUMN &
BOOM with fully rotating Column
equipped with submerged arc
welding, used in conjunction with
BODE Conventional Positioners.

Introducing the New MIDDLEWEIGHT column & boom



2/RMB 2m x 2m COLUMN & BOOM

Maximum height under boom2000mm
Boom arc travel2000mm
Minimum height under boom550mm
Overall height2900mm
Column supported on cross roll bearing.
Manual rotation through 360 degrees.

Designed and manufactured by

BODE

F. BODE & SON LIMITED

Ball Haye Green, Leek,
Staffordshire ST13 6BW.
Tel: 0538 399456
Telex: 36497
Fax: 0538 399177