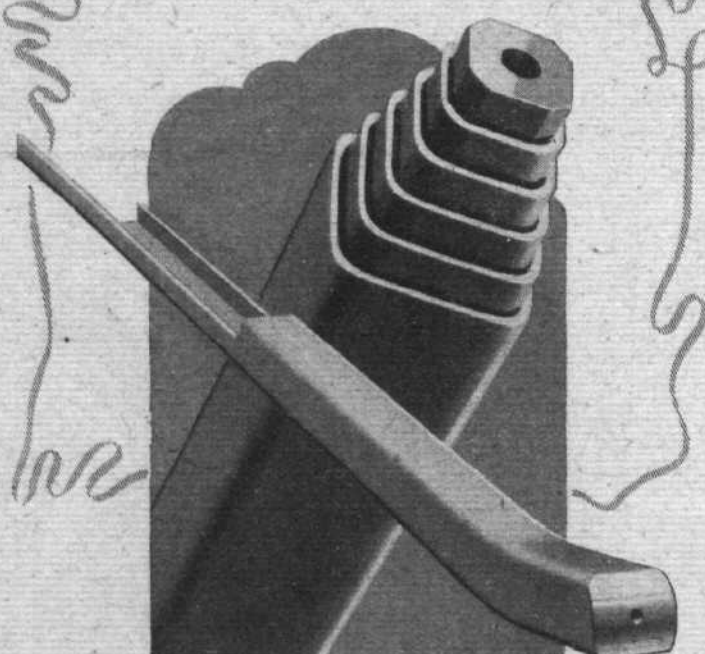




MOST people have seen an Illusionist pull yards and yards of material out of a very small space.

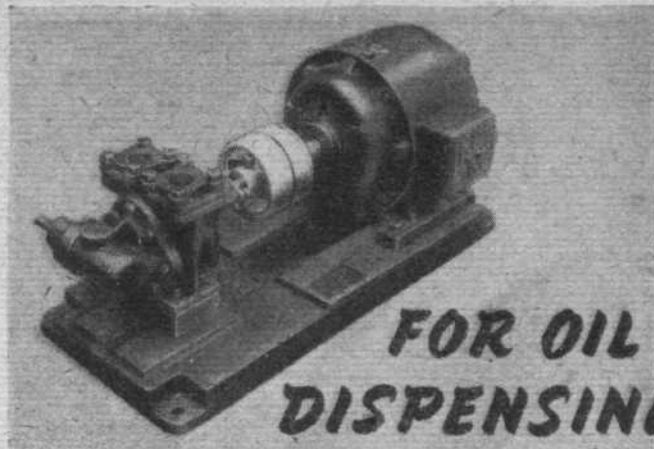
Ever thought of the cleverness of the people who pack so much into such a restricted area?—therein is the real conjuring trick. Here is the same idea of compression carried out by Reynolds in a Hyduminium (Aluminium Alloy) Aircraft spar. Seven sections, one inside another and providing varying sectional area when (like the conjurer's material) pulled out, as our photograph shows. Reynolds have contributed quite a number of brain waves like this towards improved Aircraft design.



TUBES RODS SECTIONS
SHEET AND STRIP IN
"HYDUMINIUM"
ALUMINIUM ALLOYS

REYNOLDS

REYNOLDS TUBE CO. LTD. &
REYNOLDS ROLLING MILLS LTD.
BIRMINGHAM, II.



VARLEY
ALSO MAKE:
HIGH PRESSURE
DOUBLE HELICAL GEAR
PUMPS, PETROL
DISPENSING
PUMPS, CENTRIFUGAL
SUDS PUMPS, Etc.

The VARLEY special rotor design permits these pumps to handle heavy engine oil, while operating as direct coupled units with 1420 R.P.M. motors. Small and compact motors can, therefore, be used with obvious saving in cost and space; no reduction gearing is necessary.

Capacity: 2½-20 gallons per minute with large relief valve permitting nozzle control.

VARLEY

DOUBLE HELICAL TRANSFER PUMPS

VARLEY PUMPS & ENGINEERING LTD.

WESTON-SUPER-MARE, SOMERSET

Telephone: 776/7

Telegrams: "Paracyclic, Weston-s-M"



METAL PROPELLERS LTD

Stainless Steel Specialists

PURLEY WAY • CROYDON

PHONE: THORNTON HEATH 1404 (4 LINES) GRAMS: METAPROPS, PHONE, LONDON