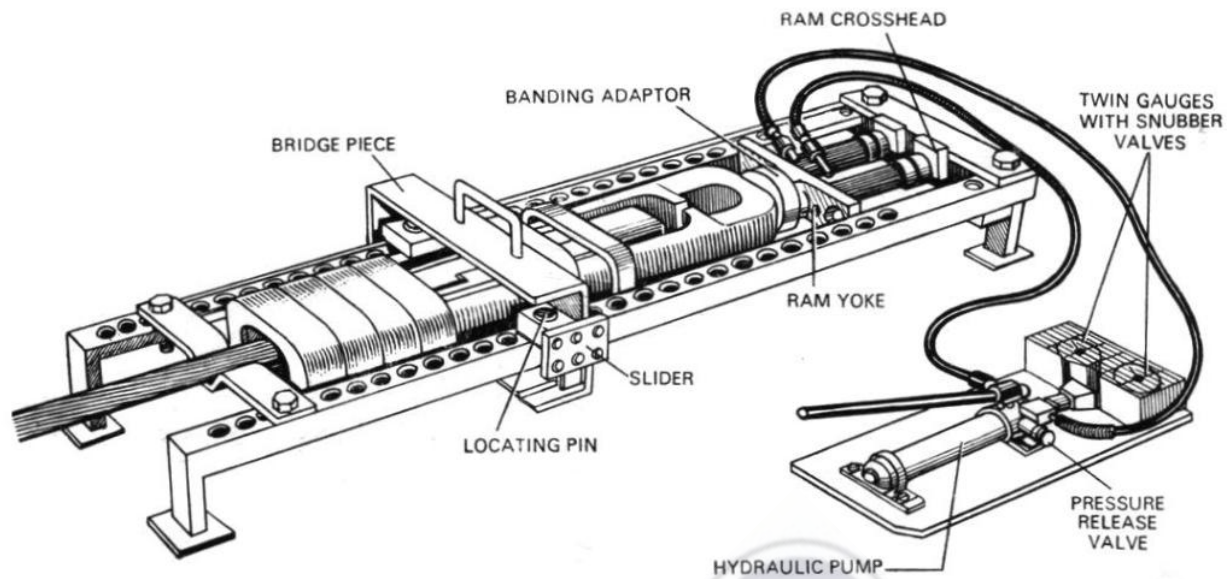




Hydraulic Cappel Banding/Disbanding Machine



Micon Banding Machines are portable and provide the recommended alternative to the use of hammers and swages when capping wedge type rope cappel. The machines may be utilised for banding and disbanding all types and sizes of rope cappel.

Micon Banding Machines are manufactured in three models, each of which accommodates a range of cappel sizes and types. The machines comprise a banding/disbanding frame with accessories placed within an adjustable structure. Two hydraulic cylinders provide the banding pressures which are predetermined for each size and type of cappel.

The spring return cylinders are driven by a hydraulic hand-operated pump unit which incorporates twin calibrated pressure gauges and is connected to the banding machine via flexible hoses.

Over the years cappel traditionally have been assembled using hammers and swages – a method which is not entirely acceptable as the bands and limbs may become damaged or distorted from misdirected blows.

Micon rope cappel are manufactured to standards which have greatly improved with time, and the banding machines provide greater consistency and visible evidence of band pressure. As no burring of the bands occurs when the banding machines are used, there is less need for periodic refurbishing and possible replacement of components



Micon Engineers

25 NETAJI SUBHAS ROAD, KOLKATA 700001
PHONE : 033-2230-9138/8378, FAX : 033-2230-8378
Email : info@miconeng.com, website: www.miconeng.com