



TROSX FLOW CONTROL SDN BHD

(Co. No. 1237109-A)
 No. 39, Jalan Industri Mas 2, Taman Mas,
 47130 Puchong, Selangor Darul Ehsan, Malaysia.
 Tel: 6016-322 0390 Fax: 603-8068 3990
 Email: sales@troxsc.com
 (GST No: 000397651968)

• Economy Type Tube Cleaner~ TCM-V2(Wet Type)

Functions & Features

This electrical driven tube cleaning machine is especially design for cleaning tube, juice heater and vacuum pan tubes. This TCM model is also a economy tube cleaning machine which is an electrical type and is suitable for all type of boiler provided the tube size is between ½” to 4” internal diameter . The smallest bending radius is 250mm at 180° C.



Description

The Model TCM is a machines that removal of scale from evaporator tubes can be an irksome and very tiring task ,as well as being costly ,but is one which is essential for the efficient running and operation of every palm oil mill and general industrial .the job needs to be done quickly and effectively ,at the lowest possible cost while at the same time damage to the tube walls must be avoided.LKS tube cleaning equipment is in operation in most sugar producing countries of the world and is a popular acquisition .it is backed by more than 60 years of field experience .

Tools and Type

The latest, very comprehensive range of tools and equipment is range tools and equipment is available for all tube bore diameters from ½ inch (12mm) to 4 inch (102mm) all suit all manner of scale conditions. Both electric and air drive are available ,for use when cleaning evaporator ,juice heater and vacuum pan tubes ,while water driver are also available ; these have been found to extremely useful in many varied mill conditions.

Recommendation

Conditions inevitably vary from mill to mill, and client are encouraged to acquaint the manufacturers with any problems they may have be made for the best selection of tools or brushes for expeditious and effective cleaning .

Line Voltage

240VAC /50 Hz
 415 VAC / 50Hz

Approximate weight

2 Hp Machine	46KG
3 Hp Machine	46KG
Flexible Drive (26' x ½")	16KG
Tools (PH 2.1/2")	0.4KG

Minimum Bending Radius

