



UTHT TUB FINISHERS



VTHT TUB FINISHERS





With a wide array of surface finishing results, from cleaning, deburring, descaling, degreasing, polishing, radiusing, and smoothing, the VTHT is ideal for your companies requirements.

CHANNEL SPECS IIINRK MODEL WIDTH VTHT-1724 17.5 24 3.0 UTHT-1736 17.5 36 19 4.5 UTHT-1748 17.5 48 19 6.0 5 VTHT-1760 17.5 60 19 7.5 UTHT-1772 17.5 72 VTHT-1796 17.5 96 19 12.0 7.5 UTHT-17120 17.5 120 19 15 N 10 VTHT-2424 24 26 5.7 3 24 VTHT-2436 24 8.5 VTHT-2450 50 26 11.8 24 UTHT-2460 24 60 26 14.1 7.5 VTHT-2472 24 72 26 17.0 10 VTHT-2496 24 26 22.6 VTHT-24120 120 26 28.3 24 20 VTHT-24144 26 33.9 24 144 20 VTHT-3036 30 36 35 13.2 7.5 VTHT-3048 30 35 17.7 10 VTHT-3070 30 70 35 25.8 15 VTHT-3096 30 96 35 35.3 50 VTHT-30120 30 120 32 44.2 20 VTHT-3232 32 35 34 13.4 7.5 VTHT-3636 36 19.1 UTHT-3648 36 38 25.4 15 48 VTHT-3660 36 60 38 31.8 15 VTHT-3684 36 84 38 44.5 SU VTHT-36120 36 63.6 20 VTHT-36144 36 144 38 76.3 30 092h-1H1A 42 60 44 43.3 20 VTHT-4284 42 84 44 60.6 30 VTHT-4296 42 96 69.2 30 VTHT-42120 42 120 44 86.5 30 UTHT-42144 42 144 44 103.9 50

FEATURES

Tub finishers (or trough vibrators) are versatile finishing machines for medium to large parts. Most processes involve allowing parts to rotate freely within the mass. Based on cubic foot capacity no other style gives you the channel width of a Tub finisher.

Parts requiring little or no part on part impingement (contact damage) can be easily separated with removable compartment dividers. The location of the dividers can be customized to suit. Typically delicate or high dollar parts are segmented with dividers to ensure a precise surface finish and batch integrity (or traceability).

The heavy-duty, interlocking structural design forms a U-shaped trough, with a premium poly-urethane (multiple grades of shore hardness available) lining and drain(s), mounted on coated coil springs, and a thick-wall tubing base frame. The drive consists of a premium efficiency motor driving an

offset drive shaft with easily adjustable weights, to increase or decrease the aggression of the machine. In large machines universal joints are used to link motor to drive shaft and in longer machines they are used to link multiple drive shafts together.

CONTAC

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UTHT-4860

VTHT-6072

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