



Haas VF-2

table size: 914 x 356mm

X-axis: 762mm

Y-axis: 406mm

Z-axis: 508mm

linear guide way type: ball

spindle nose to table top: from 102 to 610mm

X-Y-Z axis rapid traverse: 25.4-25.4-25.4m/minute

standard maximum spindle speed: 8100 rpm

tool magazine stations: 30+1

maximum tool diameter: 127mm

maximum tool diameter with full pockets: 64mm

maximum tool length: 270mm

maximum tool weight: 5.4kg

machine length x width: 2570 x 2510mm

machine weight: 3539kg

control: Haas

belt type chip conveyor position: front



DN Solutions SVM 4100

table size: 920 x 410mm

X-axis: 770mm

Y-axis: 410mm

Z-axis: 510mm

linear guide way type: roller

spindle nose to table top: from 100 to 610mm

X-Y-Z-axis rapid traverse: 36-36-36m/minute

standard maximum spindle speed: 12000 rpm

tool magazine stations: 30

maximum tool diameter: 125mm

maximum tool diameter with full pockets: 80mm

maximum tool length: 300mm

maximum tool weight: 6kg

machine length x width: 2171 x 2250mm

machine weight: 3850kg

control: Fanuc Oi-MF Plus

belt type chip conveyor position: front



Leadwell V-30iF/iR

table size: 860 x 450mm

X-axis: 800mm

Y-axis: 460mm

Z-axis: 510mm

linear guide way type: roller

spindle nose to table top: from 100 to 610mm

X-Y-Z-axis rapid traverse: **48-48-36m/minute**

standard maximum spindle speed: 12000 rpm

tool magazine stations: 30

maximum tool diameter: 150mm

maximum tool diameter with full pockets: 80mm

maximum tool length: 250mm

maximum tool weight: 6kg

machine length x width: 2000 x 2117mm

machine weight: 3500kg

control: Fanuc Oi-MF Plus

belt type chip conveyor position: front or rear



Leadwell V-32AF/AR

table size: 890 x 500mm

X-axis: 800mm

Y-axis: 520mm

Z-axis: 610mm

linear guide way type: roller

spindle nose to table top: from 10 to 710mm

X-Y-Z axis rapid traverse: **48-48-36m/minute**

standard maximum spindle speed: 12000 rpm

tool magazine stations: 30

maximum tool diameter: 150mm

maximum tool diameter with full pockets: 80mm

maximum tool length: 250mm

maximum tool weight: 7kg

machine length x width: 2200 x 2560mm

machine weight: 5450kg

control: Fanuc Oi-MF Plus

belt type chip conveyor position: front or rear