

## Universal Boring And Facing Master Head WETTEX

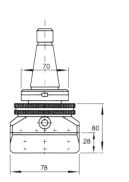








ORDER NO.	SHANK TYPE	DRAWBAR THREAD		Weight	CODE NO.
		S.A.E	METRIC	(kg)	CODE NO.
VBHU-202	MT-3	1/2"-12W	M12X1.5P	6	3401-001
VBHU-203	MT-4	5/8"-11W	M16X2.0P	6.3	3401-002
VBHU-204	MT-5	1″-8W	M24X3.0P	7	3401-003
VBHU-205	R-8	7/16"-"20UNF	n/a	6.2	3401-004
VBHU-206	NT-30	1/2"-12W	M12X1.75P	6	3401-005
VBHU-207	NT-40	5/8"-11W	M16X2.0P	6.2	3401-006
VBHU-208	NT-50	1″-8W	M24X3.0P	8.5	3401-007
VBHU-209	BT-40		M16X2.0P	6.9	3401-008
VBHU-210	C-25			4.5	3401-009
VBHU-211	SK-40		M16X2.0P	5.6	3401-010
VBHU-212	SK-50		M24X3.0P	8.3	3401-011
VBHU-213	BT-50		M24X3.0P	9.7	3401-012

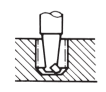




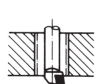
SPECIFICATION VBHU

Unit:mm OVERING BAR HOLE SIZE BORING BAR HOLE SIZE CENTER DIST BETWEEN HOLES **ACTUAL SIZE CROSS HOLE DIA OFFSET** 100

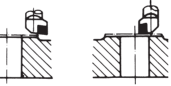
It is construction with precision parts, freedom of selection feeding quantity, auto feed and stop. Processing range from 5mm to 250mm.



Boring with several different bits from 5Ø -250mm



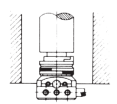
From inside outward



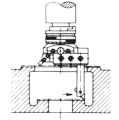
From inside inward



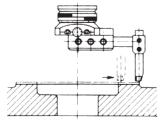
Recessing



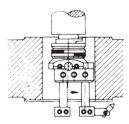
Because of the small construction of the facing and boring heads deep bores can be made. In this case the boring bit is fixed directly in the side.



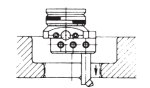
Facing in two areas with one boringbar and boringbar holder



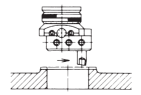
Facing of large ø with long bor ingbar holden reinforced by rings and draw in screw



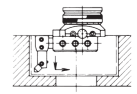
Facing of the reverse side by using boringbar holders contained in attachment.



Boring with long boringbar



Facing with bit fixed directly in slide



Boring and facing with short boringbar holder and a bor ingbar