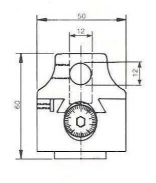
C-Type Boring Head





Here is a small head that will be in constant demand

Note the wide base bearing surface that assures maximum rigidity even when the bar holder is in an off-set position. This wide base design is a recent Criterion innovation that increases bearing surfaces by 50% over the older models.

A choice of either 3/8" or 1/2" double hole bar holder with a 1/2" cross hole is available.

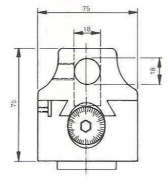
The unit has a 7/8"-20NC threaded back and also features a direct reading dial screw.

ORDER NO. VBC-2

SPECIFICATION

BORING CAPACITY Ø10-Ø100 **ORDER** ACTUAL **OVERALL BORING BAR CENTER DIST CROSS** WEIGHT CODE NO **OFFSET** NO. SIZE LENGTH **HOLE SIZE BETWEEN HOLES** HOLE DIA (kg) VBC-2(m) 50 62 12 15 12 15 8.0 3401-302





ORDER NO. VBC-3

Here is a sturdy unit of extended boring range, capable of peeling off heavy roughing cuts as well tool of extreme sensitivity. The use of a wide-base barholder resting securely on the body, eliminates the need for a separate side plate. You will notice it has now become an integral part of the body.

The direct reading adjusting screw is ground after hardening and a plainly marked dial face in nonreflecting satin chrome allows easy reading and adjustmens of. 0005 or less.

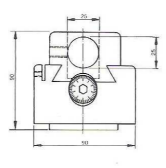
All Criterion Boring Heads have threaded backs for use with a variety of shanks. This model takes a 1-1/2"-18 threaded shank.

SPECIFICATION

BORING CAPACITY Ø10-Ø220

ORDER NO.	ACTUAL SIZE	OVERALL LENGTH	BORING BAR HOLE SIZE	CENTER DIST BETWEEN HOLES.	CROSS HOLE DIA	OFFSET	WEIGHT (kg)	CODE NO.
VBC-3(m)	75	80	18	23	18	25	2	3401-304





This is a bigger boring head which can be put on alarge machine to process more as you want. The radius of boring hole can reach on about ø 400mm long by a boring bar of 160mm.

SPECIFICATION BORING CAPACITY Ø10-Ø250										
ORDER NO.	ACTUAL SIZE	OVERALL LENGTH	BORING BAR HOLE SIZE	CENTER DIST BETWEEN HOLES.	CROSS HOLE DIA	OFFSET	WEIGHT (kg)	CODE NO.		
VBC-4(m)	100	90	25	32	25	25	Δ	3401-306		