THE NEW VALUE FRONTIER



JCT Series Coolant-through Cut-off Holders KGD-JCT for Small Parts Machining

## JCT Series Coolant-through Cut-off Holders



# KGD-JCT for Small Parts Machining



Cut-off Holders for High Pressure Coolant with Long Tool Life

JCT Series for Small Parts Machining KGD-JCT Cut-off Holder Lineup Expansion Improved Tool Life Lowers Machining Costs







#### Wear Resistance Comparison



Cutting Conditions : Vc=80m/min, f=0.06mm/rev (~2mm : f=0.02mm/rev), KGDR1625H-2JCT, GDM2020N-015PF PR1535 (Insert Width : 2.0mm) Workpiece : SUS304 (ø25) Internal Coolant(1.5MPa) Cut-off

Coolant Discharging (Image)

### KGD-JCT

Sufficient cooling towards the cutting edge



Coolant does not flow directly

**Competitor A** 

Cutting Edge (After Machining 20 min)



High density and high speeds coolant provides effective cooling of the cutting edge Superior cooling action improves tool life



Description	Stock	Cut-Off Dia.	Dimensions (mm)									Angle	Insert Width CW (mm)		Applicable			
		CUTDIA	H=HF	HBH	В	LF	LH	HBL	LN	WF	MHD	MHD2	MHD3	GAMP	MIN.	MAX.	Inserts	
KGDR 1220H-2JCT		24	12	8.5	20	100	105	21	44	11.2	35	-	8.4	- 1°	2.0	3.0		
KGDL 1220H-2JCT							21.	21.5	5 44				7.7					
KGDR 1625H-2JCT		27	16	1 5	25		24 5	21	40	15 0	25	16	12.2					
KGDL 1625H-2JCT		32	10	4.5		24.5	21	40	15.2	25	40	7.7				Í I		
KGDR 1220H-2.4JCT		24	12 8	8.5	20	100 <b>19</b>	10.5	21	44	11	25		8.4				GDM Type	
KGDL 1220H-2.4JCT		24					100	19.5	21.5	44		55	-	7.7	7 10	24	20	GDG Type
KGDR 1625H-2.4JCT		27	16	4.5	25		24.5	5 21 40	40	15	25	46	12.2		2.4	5.0	(GDMS Type) (GDGS Type)	
KGDL 1625H-2.4JCT		52	10	4.5			24.5		40				7.7					
KGDR 1220H-3JCT		24	12	8.5	20	100	100	105	21	44	10.0	25		8.6	3.6 7.7 1°	2.0	3.0	
KGDL 1220H-3JCT								19.5	21.5	44	10.8	55	-	7.7				
KGDR 1625H-3JCT		22	16	4.5	25		24.5	21	40	) 14.8	25	46	12.2		5.0	4.0		
KGDL 1625H-3JCT		32	10					21	40				7.7					
																	· Standard Stock	

Spare Parts	Clamp	Screw	Wre	ench	Plug			
		SB-40120TR		LTW-15S		GP-1		

For more details on cutting conditions, applicable inserts or piping parts, see the KYOCERA general product catalog or the JCT Series for small parts machining brochure

#### **KGD-JCT for Small Parts Machining**