



List 78004

OSG PHOENIX[®] PRC BORE
SPEED FEED
1536-1537

INSERTS
1254

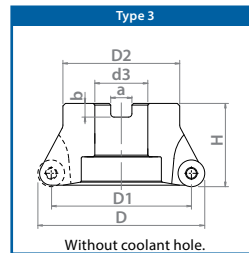
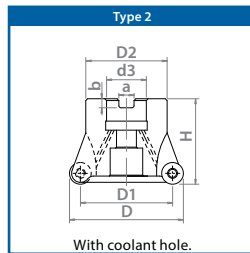
ACCS.
1255

STEEL

PACKED
1 PIECE


EDP Number	Designation	Type	Diameter	Effective Diameter	Number of Flutes	Body Height	Flange Diameter	Bore Diameter	Keyway Width	Keyway Depth	Applicable Insert
			D (Inch)	D1 (Inch)		H (Inch)	D2 (Inch)	d3 (Inch)	a (Inch)	b (Inch)	
7800400	● PRC12R200A075-4	2	2.000	1.528	4	1.575	1.772	0.750	0.315	0.197	RPH_12
7800401	● PRC12R250A075-4	2	2.500	2.028	4	1.575	1.968	0.750	0.315	0.197	RPH_12
7800402	● PRC12R300A100-5	2	3.000	2.528	5	1.968	2.362	1.000	0.375	0.236	RPH_12
7800403	● PRC12R400A150-6	3	4.000	3.528	6	1.968	2.756	1.500	0.625	0.394	RPH_12
7800404	● PRC12R200A075-5	2	2.000	1.528	5	1.575	1.772	0.750	0.315	0.197	RPH_12
7800405	● PRC12R250A075-6	2	2.500	2.028	6	1.575	1.968	0.750	0.315	0.197	RPH_12
7800406	● PRC12R300A100-8	2	3.000	2.528	8	1.968	2.362	1.000	0.375	0.236	RPH_12
7800407	● PRC12R400A150-10	3	4.000	3.528	10	1.968	2.756	1.500	0.625	0.394	RPH_12
7800408	● PRC16R200A075-3	2	2.000	1.370	3	1.575	1.772	0.750	0.315	0.197	RPH_16
7800409	● PRC16R250A075-5	2	2.500	1.870	5	1.575	1.968	0.750	0.315	0.197	RPH_16
7800410	● PRC16R300A100-6	2	3.000	2.370	6	1.968	2.362	1.000	0.375	0.236	RPH_16
7800411	● PRC16R400A150-7	3	4.000	3.370	7	1.968	2.756	1.500	0.625	0.394	RPH_16
7800412	● PRC10R200A075-5	2	2.000	1.606	5	1.575	1.772	0.750	0.315	0.197	RPH_10
7800413	● PRC10R250A075-6	2	2.500	2.106	6	1.575	1.968	0.750	0.315	0.197	RPH_10
7800414	● PRC12R500A150-12	3	5.000	4.528	12	2.480	3.543	1.500	0.625	0.394	RPH_12
7800415	● PRC16R500A150-8	3	5.000	4.370	8	2.480	3.543	1.500	0.625	0.394	RPH_16
7800416	● PRC16R600A150-10	3	6.000	5.370	10	2.480	3.740	1.500	0.625	0.394	RPH_16

● Stocked ○ Available Upon Request; MOQ May Apply ▲ Globally Stocked



DESIGNATION EXPLANATION

PRC 10 R 200 A 075-5



See Full Detail on Page 1524

P	M	K	N	S	H
Steel	Stainless Steel	Cast Iron	Non-Ferrous	HRSA	Hardened Steel
○	○	○	○	○	○

Material recommendation based on inserts compatible with this tool body.

○ Good ○ Best

