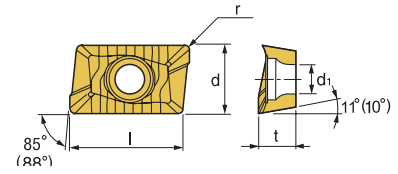


APKT 1604



Features
Excellent free cutting geometries
for a variety of applications

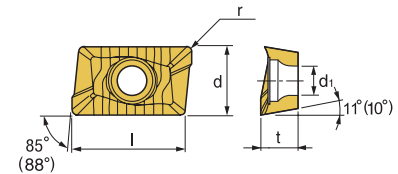


Designation	Coated Carbide									Uncoated Carbide		(inch)					Applicable Cutter	
	PM10C	PM25C	PM30C	PM30P	PM30.1P	KM10P	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.
APKT 1604 PDSR-M		146530 \$ 32.20				145637 \$ 32.20	147339 \$ 32.20			146755 \$ 25.06		0.650	0.376	0.227	1/32	0.175	AP 16	E130
APKT 160416R-M							148397 \$ 34.39					0.650	0.376	0.227	1/16	0.175		
APKT 160424R-M					146105 \$ 32.75							0.650	0.376	0.227	3/32	0.175		
APKT 160432R-M		146149 \$ 32.20					148401 \$ 32.20					0.650	0.376	0.227	1/8	0.175		
APKT 160464R-M							148403 \$ 31.82			146168 \$ 25.47		0.650	0.376	0.227	1/4	0.175		

APMT



Features
Excellent free cutting geometries
for a variety of applications



Designation	Coated Carbide									Uncoated Carbide		(inch)					Applicable Cutter				
	PM10C	PM25C	PM10P	PM30P	PM35P	PTM50P	KM10P	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.		
APMT0602PDR-A											148528 \$ 19.60		0.236	0.167	0.102	0.016	0.079	APFM06M A06M	E128 E122		
APMT0602PDSR-M						147103 \$ 22.27		147104 \$ 22.96					0.236	0.167	0.102	0.016	0.079				
APMT11T3PDR-F2		148556 \$ 22.96											0.441	0.255	0.142	0.020	0.112	APFM11M AP11M	E129 E124		
APMT11T3PDR-M		148547 \$ 23.65				148544 \$ 22.96		148555 \$ 23.65					0.441	0.255	0.142	0.020	0.112				
APMT11T3PDR-A											148543 \$ 20.13		0.441	0.255	0.142	0.047	0.112	APFM16M AP16M	E129 E124		
APMT1604PDR-A											148584 \$ 25.06		0.646	0.370	0.227	0.031	0.177				
APMT1604PDR-M						148588 \$ 28.46							0.646	0.370	0.227	0.031	0.177				
APMT1604PDSR-F2		148597 \$ 23.37				148602 \$ 28.46							0.646	0.370	0.227	0.031	0.177				
APMT1604PDSR-M		148589 \$ 29.26				149009 \$ 29.26		148595 \$ 28.46					0.646	0.370	0.227	0.031	0.177				
APMT160416PDSR-M		148603 \$ 28.91											0.646	0.370	0.227	0.063	0.177				
APMT160432PDSR-M		148605 \$ 28.46											0.646	0.370	0.227	0.126	0.177				
APMT1806PDR-M						148610 \$ 38.16							0.685	0.432	0.250	0.047	0.177			APFM18M AP18M	E132 E127
APMT1806PDSR-M		147105 \$ 38.73				145641 \$ 39.24		147106 \$ 38.16					0.685	0.432	0.250	0.047	0.177				

Quick Choice Grade Selection

P Steel	M Stainless Steel	K Cast Iron - Alum	S Heat Resistant Alloy
------------	----------------------	-----------------------	---------------------------