

Mechanical Face Drivers

TYPE 47

Driving Diameter Range: 1.54" - 2.32"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 47



#1 FACE DRIVER				
Order Code	Mounting Style			
4705	#5 Morse Taper*			
4706	#6 Morse Taper*			
47FM	Flange Mount*			

#2 SPINDLE ADAPTER (For direct mount only)					
Order Code	Spindle Size				
708037	A2-5				
708038	A2-6				
708039	A2-8				
708040	A2-11				

Morse Taper*



Flange Mount*

- * All mechanical styles can be chucked.
- **TO ORDER:** A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.
- #1 Face Driver

order code: _ _ _ _

#2 Spindle Adapter

order code: _____ (only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins order code: _ _ _ _ (6 pins required)

#3 CENTER POINT

#4 DRIVE PINS (6 pins required)

Order Code	Center Hole Dia. Range	Order Code	Counterclockwise (Right)		Clockwise (Left)	
			Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4701	1.54	1.14	_	_
		P4702	-	_	1.54	1.14
	0.120 - 0.950	P4703	1.93	1.32	_	-
	0.906 - 1.102	P4704	_	-	1.93	1.32
		P4705	2.32	1.72**	_	_
		P4706	_	_	2.32	1.72**
C4703 1.063 -		P4731	1.54	1.30	_	_
		P4732	_	_	1.54	1.30
	1.063 - 1.260	P4733	1.93	1.30	_	_
		P4734	_	_	1.93	1.30
		P4735	2.32	1.72**	_	_
		P4736	_	_	2.32	1.72**
		P4743	1.93	1.46	_	-
C4704	1.220 - 1.417	P4744	-	_	1.93	1.46
		P4745	2.32	1.72**	_	_
		P4746	_	_	2.32	1.72**
		P4753	1.93	1.62	_	_
C4705	1.378 - 1.575	P4754	_	_	1.93	1.62
		P4755	2.32	1.62	-	-
		P4756	_	-	2.32	1.62
		P4763	1.93	1.77	-	_
C4706	1.535 - 1.732	P4764	_		1.93	1.77
		P4765	2.32	1.77	-	-
		P4766	_	-	2.32	1.77

^{**} Chiseled edges for better gripping