The Ford Drilling Machine

Option Selection Charts: Cutting Tools, Adapters and Boring Bars

CUTTING TOOLS: To select a cutting tool, choose the proper column for type of water main. Select the Nominal Hole Size. The proper cutting tool catalog number is in the far left column.



Caralas		ACTUAL CUTTER DIAMETER	TYPE OF WATER MAIN (NOMINAL HOLE SIZE)		
CATALOG NUMBER	DESCRIPTION		PVC	Iron	ASBESTOS CEMENT
DMD-1	Drill	7/16"		1/2"	1/2"
DMD-2	Drill	9/16"		5/8"	5/8"
DMD-3	Drill	11/16"		3/4"	3/4"
DMD-4A	Drill	7/8"		1"	1"
DMSC-1	Shell Cutter	7/16"	1/2"		
DMSC-3	Shell Cutter	11/16"	3/4"		
DMSC-4A	Shell Cutter	7/8"	1"		
DMSC-6-DI	Shell Cutter	1-3/8"		1-1/2"	
DMSC-6-PVC	Shell Cutter	1-3/8"	1-1/2"		1-1/2"
DMSC-7-DI	Shell Cutter	1-7/8"		2"	
DMSC-7-PVC	Shell Cutter	1-7/8"	2"		2"
DMHS-7	Hole Saw	1-7/8"	2"	2"	2"
DMD-5-DI	Drill	1-1/8"	-	1-1/4"	1-1/4"
DMSC-5-PVC	Shell Cutter	1-1/8"	1-1/4"	-	1-1/4"

ADAPTERS: To select an adapter, choose the proper column for corporation body outlet thread type (see Catalog Section A to determine a Corporation Body Outlet Thread type and size). Select the desired thread size. The catalog number for the proper adapter is in the far left column.





Adapter for Male Iron Pipe

CATALOG	FLARE	CORPORATION BODY OUTLET THREAD TYPE (NOMINAL THREAD SIZE)					
Number	COPPER THREAD	MALE IRON PIPE THREADS	SPECIAL QUICK JOINT THREAD	FEMALE IRON PIPE THREAD			
DMA2-1	1/2"						
DMA2-2	5/8"						
** DMA2-3	3/4"						
** DMA2-4	1"						
†DMA2-5	1-1/4"						
DMA2-6	1-1/2"						
DMA2-7	2"						
DMA1-3		3/4"					
DMA1-4		1"					
†DMA1-5		1-1/4"					
DMA1-6		1-1/2"					
DMA1-67		2" (1-1/2" FB800/900 Ballcorps)					
DMA1-7		2"					
DMA1-78		2-1/2" (2" FB800/900 Ballcorps)					
†DMA4-5-Q			1-1/4" CTS Quick Joint				
DMA4-5F-Q			1-1/4" CTS Quick Joint				
DMA4-6-Q			1-1/2" CTS Quick Joint				
DMA4-7-Q			2" CTS Quick Joint				
DMA6-3-Q			3/4" PEP Quick Joint				
DMA6-4-Q			1" PEP Quick Joint				
DMA8-6				1-1/2" (1-1/2" FB1600/1700 Ballcorps			
DMA8-7				2" (2" FB1600/1700 Ballcorps)			

BORING BARS: Select the boring bar that corresponds to the cutting tool(s) that meet your drilling requirements. The catalog number for the proper boring bar is in the far left column.



CATALOG Number	CORRESPONDING CUTTING TOOLS		
DMBB-1	DMD-1, DMSC-1		
▲** DMBB-3	DMD-3, DMSC-3,		
▲** DMBB-4A	DMD-4A, DMSC-4A		
* DMBB-67	DMD-5-DI, DMSC-5-PVC, DMSC-6-DI, DMSC-6-PVC, DMSC-7-DI, DMSC-7-PVC		
* DMBB-67 & * DMA-67	DMHS-7		

NOTES: * DMA-67 (Drilling Machine Arbor) is required for 2" Hole Saw, DMHS-7

- ** This item is included in the complete Drilling Machine Kit, Catalog Number DMK-1-12A.
- ▲ This item is included in the Drilling Machine Only, Catalog Number DMO-1-9A.
- † For use with 7/8" (1" nominal) drill or Shell Cutter.