

3 7/8" F5

I.A.D.C Code – 5-2-2

DESIGNATION – F5 CFAB

(Center Flush Air to Bearing)

PRODUCT SPECIFICATION

CUTTING STRUCTURE

- Number of Insert Rows: 9
- Number of Active Inserts: 71
- Gage Row Insert Shape: Chisel
Count: 38
- Inner Row Insert Shape: Chisel
Count: 33
- Heel Row : Hardfacing

BEARING

- Ball Roller Friction

THREAD CONNECTION

- 2 3/8" API Regular

BIT WEIGHT

- 4 Kg

FLUSHING

- Center Flush

RECOMMENDED OPERATING PARAMETERS

- Weight on Bit : 1000 to 4000 lbs per inch of diameter
- Rotary Speed : 70 to 130 rpm

