Paddle rotor is equivalent to standard rotor coming with 2 feet extra length chromed rotor and flat surface machined. The Paddle part is running at PCP suction and allows to break solids accumulation before it goes through the stator.

**BENEFITS**

- Solids production
- Fight against pump stuck due to solids
- Reduce Flush operation frequency
- Reduce Torque peak due to solids production
- Useful in case of non-Newtonian Fluid
- Help to maintain solids in suspension
**DESIGN**

Paddle rotors shall be used with XL Tag Bar or Top Bushing.

**SPECIFICATIONS**

Paddles are:
- embedded in rotor
- chromed
- 2ft extra compared to equivalent rotor length
- at suction extremity, 100 mm of Paddle are not machined for proper Tag landing purpose

**LIST OF AVAILABLE ITEMS**

Paddle rotors are available for PCM Moineau™ and PCM Slugger as soon as standard rotor length does not exceed 9 m length.

Codification uses standard Rotor code ended with D.

**Example:**
- 060E120WxxBC2 : 60E1200 ROTOR, 1" 1/8 PIN,
- 060E120WxxBC2D : 60E1200 ROTOR PADDLE, 1" 1/8 PIN,
- 060E120WxxBC2HR : 60E1200 ROTOR SLUGGER, 1" 1/8 PIN,
- 060E120WxxBC2HRD : 60E1200 ROTOR SLUGGER PADDLE, 1" 1/8 PIN,

For further information, please contact your PCM local representative:

www_pcmals_com