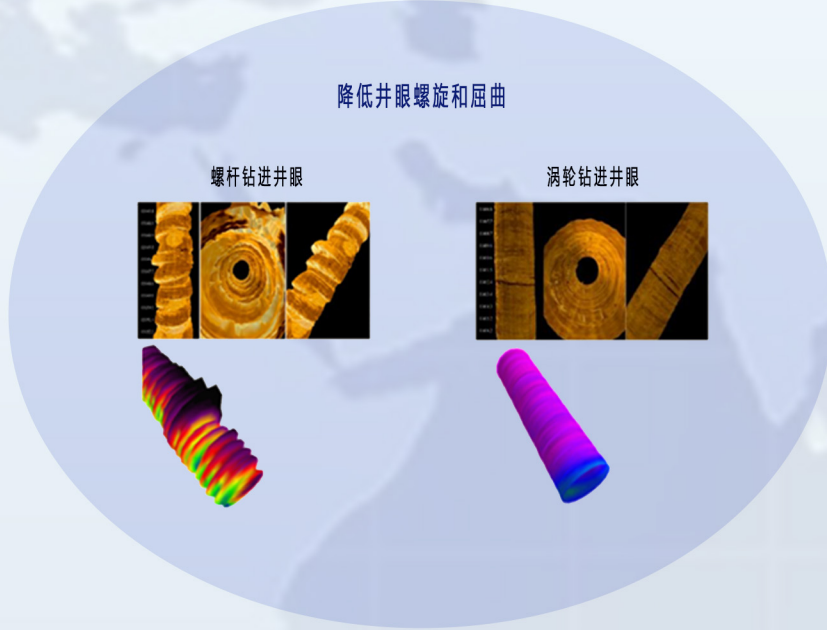
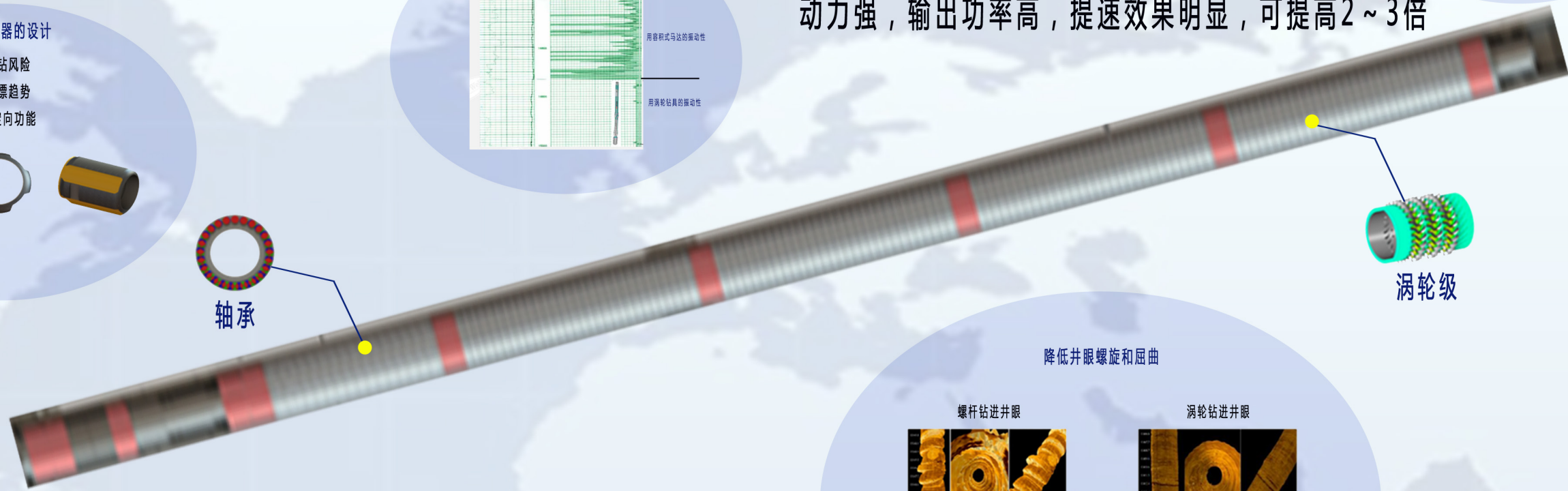
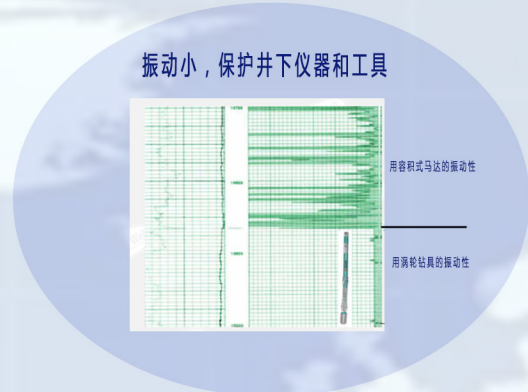
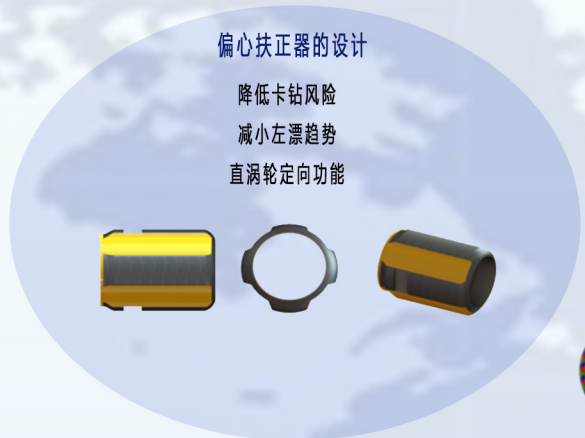
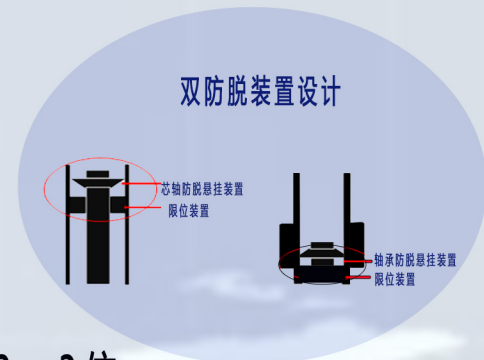


涡轮钻具

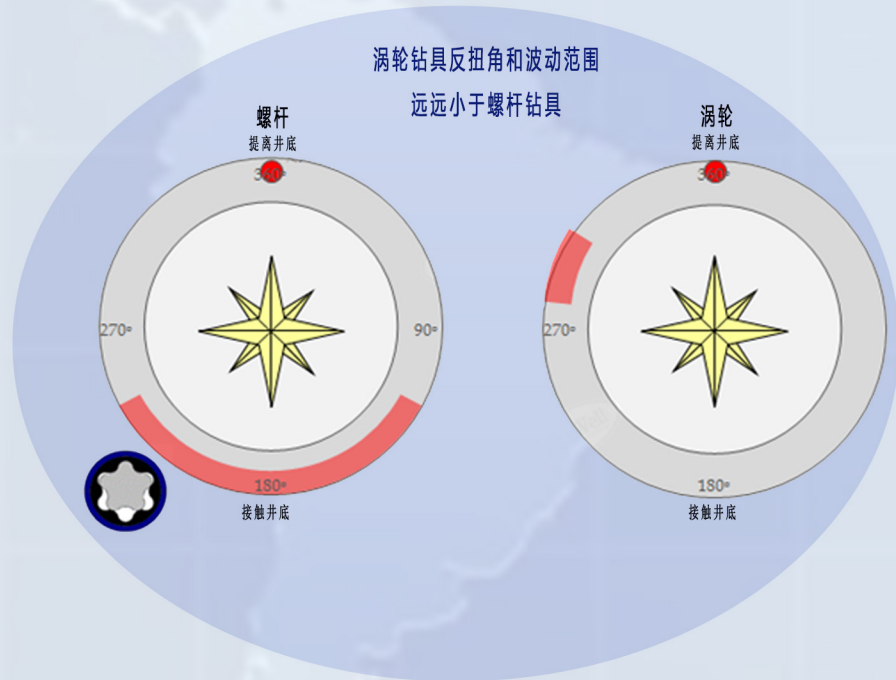
涡轮钻具属叶片式水力机械，钻井液流经涡轮的定子和转子后产生一定的压降，将其液体能量转换为旋转的机械能，即产生转速和扭矩。该扭矩和转速通过万向轴和轴承节，传递给钻头，驱动钻头旋转破岩

优势及特征

动力强，输出功率高，提速效果明显，可提高2~3倍



全金属元件，寿命长，平均工作时间超过300个小时



规格	4-3/4"	4-3/4"	6-3/4"	6-3/4"	9-5/8"	9-5/8"
	高转速	中高转速	高转速	中高转速	高转速	中高转速
适用井眼尺寸 (mm)	143-171	143-171	194-251	194-251	286-455	286-455
排量范围 l/s	16-19	16-19	25-35	25-35	39-44	25-55
压降范围 (MPa)	6-8	6-8	8-10	8-10	8-10	8-10
转速范围 (rpm)	800-1200	450-600	800-1200	300-800	500-1000	300-600