Constant Development of High Efficiency Pumps

During EIMA 2012 Exhibition in Bologna (Italy), in addition to the consolidated production, **Rovatti Pompe** had the pleasure of presenting the following new productions which extend the already wide range of high-efficiency pumps:

The SNF series: wide range of horizontal single-stage bareshaft pumps able to ensure efficiency at the top of the market next to an incredible ease of maintenance thanks to the exclusive Twinner System® (supplied with the packed gland version). With the laterally rotating outlet up to 90° on both sides and performance compliant with EN 733 standards, this product line represents the best solution to meet every pumping need which requires high performance, low running cost and minimized maintenance operation. The FNF series: wide range of horizontal centrifugal flanged pumps for thermic engines also able to guarantee the same high efficiency next to an incredible ease of maintenance thanks to the exclusive Twinner System®. This product line is characterized by the maximum ease of installation in order to quickly fit any pumping need.

The SKD150 series: range of high pressure horizontal multistage pumps with double support which extends



The SKD150 is able to achieve impressive heads with adequate flow rates

the well-known SKD range able to achieve impressive heads with adequate flow rates. All the executions are available with grease lubricated bearings or oil lubricated bearings. The oil lubricated bearings version is available with external liquid cooling system with heat exchanger in order to ensure the maximum trouble-free operation.

C.R.I.'s New Solar Submersible Pumps

C.R.I. Pumps with 5 decades of engineering expertise in the pump industry and dedicated to keep up with its innovative spirit, presents a complete Solar Pump-







Both Screw and Centrifugal type Solar Pumps are available

ing system to ensure that even in areas where there is little or no power distribution, the need for water is met. It is also part of the Company's initiatives to promote Green Energy. The company's Solar Pumps are developed with different materials of construction. Both Screw and Centrifugal type Solar Pumps are available with different head and flow range to meet customer requirements. Lower capacity pumps of these systems are supplied with C.R.I. Oil filled permanent magnet, brushless DC motors. Higher capacity pumps are supplied with C.R.I. Water filled rewindable A.C motors. High quality polycrystalline solar panel ensures optimum efficiency of the system. The new solar pumps have many features, which mainly are: Eco Friendly / Centrifugal & Helical Rotor Design / Silicon Crystalline PV Technology / High Module Efficiency / Pumps Available in 3 Different Constructions / Dry Run Protector / NEMA Mounting Standard / Water Level Sensor / Powered by C.R.I. Brand D.C / A.C Motors. These pumps can be used in various applications, such as: Residential / Irrigation / Live Stock Farms / Remote Areas / Public Water Supply / Small Farms / De-Watering / Industries / Golf Courses. C.R.I Pumps always keeps pace with the changing scenario and its unerring teamwork has brought in impeccable recognition for its products. ■