

ALLWEILER SCGX/A20R38 .Q W16 OIL PUMP CAPACITY- 53 I/min HEAD- 5 m

ALLWEILER SCGX/A20R38.Q W16 oil pump delivers robust and precise fluid transfer with a flow capacity of 53 l/min and a discharge head of 5 m. Designed for demanding industrial, marine, and hydraulic systems, this pump ensures consistent performance and smooth operation even under continuous-duty conditions. Its positive-displacement design guarantees uniform oil delivery, making it ideal for lubrication circuits, fuel feed systems, and hydraulic applications where reliability and control are critical.

Constructed with high-quality materials and precision-engineered internals, the SCGX/A20R38.Q W16 features wear-resistant gears and optimized flow passages to minimize pulsation and noise. The 53 l/min capacity provides ample volume for medium to high-demand systems, while the 5 m head ensures steady pressure for typical circulation and lift requirements. Its sturdy housing and tight tolerances help maintain sealing integrity, reducing risks of fluid loss and energy waste. The pump's calibrated mechanics also reduce vibration, enhancing operational life and stability in connected components.

Installation and serviceability have been prioritized in the design of the ALLWEILER SCGX/A20R38.Q W16 pump. Compact dimensions and standard port layouts ensure flexibility in mounting orientations, while robust bearings and sealed shaft ensure longevity and consistent operation. Routine maintenance is simplified with easy-access ports, enabling quick inspection or seal replacement without full disassembly. The pump ties seamlessly into standard motor-driven setups, allowing for smooth system integration and efficient troubleshooting.

Engineered by ALLWEILER—a reputed name in fluid handling—the SCGX/A20R38.Q W16 oil pump combines performance, durability, and maintenance-friendly design. Its balanced combination of 53 l/min flow, 5 m head, and quiet, vibration-minimized operation makes it an outstanding choice for engineers seeking reliable, long-lasting oil pumps. Ideal for applications demanding dependable flow under variable loads, this pump offers an effective solution for operational efficiency and equipment protection.

™ Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686

