

welding and find application in sectors like installation of large steel structures installation, shipbuilding, electronic construction as well as in heavy industrial applications. Delivering excellent welding performance, these provide for excellent thrust regulation so as to ensure welding shape as well as also facilitate regulation of welding fusion, thus, making the offered machinery have stronger adaptability to defined welding procedures. Special Features:

Welding Manner: Electrode welding, air carbon arc gouging, and contact argon arc welding

Scope of Applications: Shipbuilding, electronic construction, installation of large steel structures installation, and heavy industrial

Applicable Materials: Electrodes-acid electrode, basic electrode, stainless steel electrode, cast iron welding rod, cellulosed electrodes, heat-resistant steel electrodes (HRSE) surfaces mild steel, medium carbon steel, and alloy steel

Excellent Welding Performance: Excellent thrust regulation to ensure the welding shape and facilitate the regulation of the welding fusion make the machine has stronger adaptability to welding procedure. Thrust regulating design with good dynamic characteristics, small spatter and stable arc Control of welding pool formation is easy

Nice weld bead

Automatic welding control with auto feedback mechanism





www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265