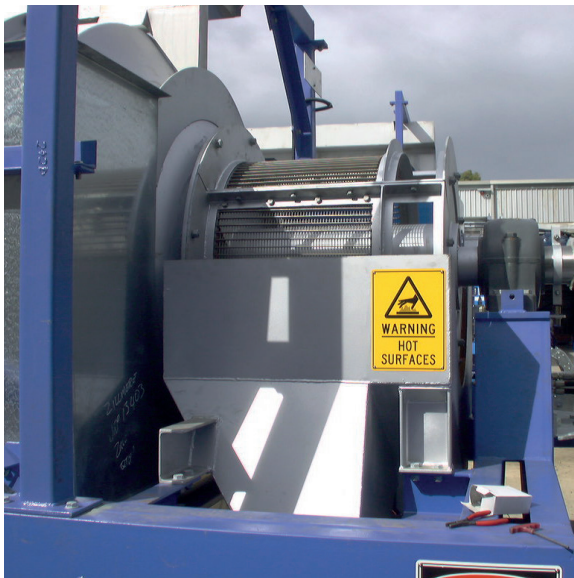


QUENCHER TUNNEL PRILLING AND SIZING IN A SINGULAR PASS



IHC Robbins (IHC) supply a range of Prilling units suitable for a variety of fusion based applications including the electrofused ceramic, steel slag and foundry industries.

The units can significantly increase the level of operator safety during processing while cutting direct labour costs, prilling and sizing in a single pass. The units also increase the yield of product minimising oversize which would normally require crushing and additional handling.

Our machines are robust, innovative and efficient and are guaranteed to offer our clients many years of reliable service. The units are custom built to suit your specific requirements and operating conditions.

The units can be supplied with either standalone heat exchangers, hydraulic drive arrangements or IHC can integrate the clients existing services into the design to further reduce cost.

IHC can also offer the complete turnkey engineering solution including plant reconfiguration design, supply and on site installation of the unit.

All rights reserved. Reproduction in any form or by any means is not allowed, without prior permission in writing from IHC Robbins.