



MODEL 476 SPOOL GRASPER



THE MODEL 476 STEEL CORD SPOOL GRASPER

Designed to fill the need for a low-cost, easy-to-use spool Grasper (Handler), the Model 476 incorporates few components and requires minimal maintenance. There are no power-actuated parts to wear out, and it can be employed with air-balance or motor-driven loaders.

The spools are mechanically retained on the Grasper until released by the operator after loading on the spindle of the tension let-off.

When used with air-balance loaders, a release indicator gauge is provided to confirm that the lifting pressure has fallen to allow release of the spool by the operator.

When ordering, please specify the spool type to be used with the Grasper: **B-80/33 or B-60 or B-80/17 or B-40.** The Grasper is easily converted to accept any of these spool types. If more than one of these spool types will be used, easily changeable components may be ordered.

To complement the Model 476 Grasper, RJS has available various designs of overhead carriages as well as supporting structures and runways suitable for the typical steel cord creel system. In new custom designed installations, with creel frames provided by RJS, the creel frames can incorporate the supporting structure for the overhead equipment.

Additionally, RJS has developed a unique transfer system to transfer a loader and Grasper from one runway to another for those situations where the customer budget does not permit buying several loaders and Graspers for his creel system.

