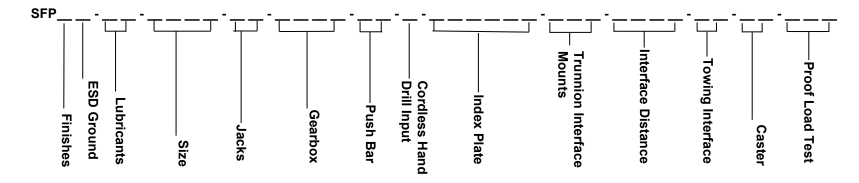


SFP-1000 Series Creating a model number



Finishes

(blank) - Standard finishes

C - - - - Clean Room finishes

ESD Ground

(blank) - No ESD Ground

E - - - - Ground Lug and Drag Chain for use in EPA's

Lubricants

(blank) - Standard lubricants

- L1 - Trunnions, caster swivel bearings, and jacks (if applicable) lubricated with Krytox GPL 207
 L2 - Trunnions, caster swivel bearings, and jacks (if
- applicable) lubricated with Braycote 601EF
- NOTE: "C" finish includes L1 Lubricants

Size

1074 - - 74" Wide frame **1084** - - 84" Wide frame

Jacks

(blank) - No provision for Jacks

J2 - - - - Jacks Frame mounted with Standard Leveling Foot

J3 - - - - Jacks Frame mounted with Leveling Foot "F1"

Gearbox

(blank) - - - 1200:1 Low Backlash, non-backdriving Gearbox

Push Bar

(blank) - No Push Bar **P1** - - - - End Frame-mounted Push Bar

Cordless Hand Drill Input

(blank) - - - No hand drill

D - - - - - Battery powered hand drill mounted to gearbox drop down input shaft

Proof Load Test

(blank) - - No Proof Load Test

PLT - - - Standard Proof Load Test (includes deliverable report)

Caster

(blank) - Ø8" Nylon caster with brake & swivel lock

Towing Interface

- (blank) No Towing Interface
- **T1** - Removable Lunette Ring Towing Interface (attaches to main beam)
- T2 - Removable Ball Coupler Towing Interface
- (attaches to main beam) **T3** - - - Removable Tow Bar
 - (attaches to end frames)

Interface Distance

B''XXX''- - Interface distance where "XXX" = length in inches between trunnion interface mounts. (1" increments within the following range)

	onnonito
MIN	MAX
35"	415
35"	415
	М́IN 35"

Trunnion Interface Mounts

P15 - - - - - 11" x 15" Mounting Plate

NOTE: Special Interface mounts available upon request.

Index Plate

IND15 - - - 15° Index Plate

INDS15- - -15° Index Plate with Index Stops

NOTE: Special index plate hole spacing available upon request.

Example:



type width 15°Index Plate Interface Between Trunnion Mounts 240"