



Unloading Capacities*						
	152.4 mm	203.2 mm	254 mm			
Horizontal	38.10 MT/hr		101.60 MT/hr			
Vertical Incline	31.75 MT/hr 25.40 MT/hr	63.50 MT/hr 50.80 MT/hr	95.25 MT/hr 86.36 MT/hr			

System Size	Floor Clearance*
152.4 mm	304.8 mm
203.2 mm	336.6 mm
254 mm	336.6 mm

<sup>\*</sup>Required clearance is measured top of floor to concrete.

<sup>\*</sup>Capacities are for Sweepway® and Tube and Well Systems during gravity unload.

Tube & Well Specifications						
CAPACITY*	152.4 mm	203.2 mm	254 mm	304.8 mm		
w/horizontal	38.10 MT/Hr	66.04 MT/Hr	101.60 MT/Hr	152.41 MT/Hr		
w/vertical	31.75 MT/Hr	63.50 MT/Hr	95.25 MT/Hr	-		
SLEEVE MOUNT						
Unload Flighting	one piece	one piece	one piece			
Shaft & Bearing dia.	25.4 mm	31.75 mm	50.8 mm sh., 31.75 mm b			
Flighting Gauge	11	11	7	available		
Unload Tube	14 ga. painted	14 ga. painted	12 ga.			
ANOLE DINO	or galvanized	or galvanized	galvanized			
ANGLE RING Unload Flighting	used w/stub flighting	used w/stub flighting	not	used w/stub flighting		
Shaft & Bearing dia.	25.4 mm	31.75 mm	available	63.5 mm		
Flighting Gauge	11	11		6.35 mm		

<sup>\*</sup>Capacities are for Sweepway® and Tube and Well Systems during gravity unload.

Sukup Manufacturing Co. provides the information contained within this brochure to assist you in choosing the optimal equipment for your situation. Sukup specifications should only be used as estimates, and not as a warranty, expressed or implied, of how a particular Sukup unit will perform under your varying operating conditions. Because we are continually improving Sukup products, changes may occur that may not be reflected in the specifications.