

Model	Prod. (Tn/h)	L	M	N	Ñ	O	Diameter	D	d	Step	a x b	Drive
SF110	6/	5.8	5.35	4.6	4.15	3.9	115	100	27	100	100x100	Motor-Pulleys
SF127	9/10	9.8	8.9	7.5	6.4	5.9	127	110	27	110	140x130	Motor-Pulleys
SF159	20/30	26.6	24.1	20.2	17.4	16	159	140	41	140	180x170	Motor-Pulleys
SF200	40/55	57.5	52	44	37.5	34.5	200	180	48	180	200x200	Motor-Pulleys
SF220	60/80	80	72.5	60	52	48	220	200	48	200	250x220	Motor-Pulleys
SF270	80/110	58.5	53	44.5	38.25	35	270	250	60	250	300x270	Motor-Pulleys
SF320	110/150	97.7	88.6	74	64	59	320	300	90	300	300x320	Motor-Pulleys
SF370	150/165	159	144	121	104	95.5	370	350	90	350	400x370	Motor-Pulleys

Where (see Figure 1):

L ; is the maximum production with 0° tilt at 400 r.p.m.

M; is the maximum production with 15° tilt at 400 r.p.m.

N; is the maximum production with 30° tilt at 400 r.p.m.

Ñ; is the maximum production with 45° tilt at 400 r.p.m.

O is the maximum production with 60° tilt at 400 r.p.m.

L' ; is the maximum production with 0° tilt at 150 r.p.m.

M'; is the maximum production with 15° tilt at 150 r.p.m.

N' is the maximum production with 30° tilt at 150 r.p.m.

Ñ'; is the maximum production with 45° tilt at 150 r.p.m.

O'; is the maximum production with 60° tilt at 150 r.p.m.

Diameter; Diameter of pipe.

D: Diameter of thread.

d: Diameter of shaft.

