

# Cast Iron, Ni-Resist or Silver Series XL®

## Series 6500 6-Roller



- Port size: ¼ inch NPT
- 1 inch hose barb inlet fitting for 1000 rpm operation
- Max. fluid temperature: 60°C
- Housing: Cast Iron (C), Ni-Resist (N) or Silvercast (XL)
- Pump shaft rotation: CCW (CW available)\*
- Weight: 4,1 kg
- Rollers: Super Rollers standard [Poly (T3), Teflon (T2) and Buna-N (G) available]
- Shaft Seals: Viton standard [Buna-N (M) available]
- Available PTO adapters: See page 67
- Recommended PTO torque arm kit 3430-0540
- Rotor: Cast Iron, Ni-Resist or Silvercast

Pressure	LPM	HP	LPM	HP	LPM	HP
	@540 RPM		@1000 RPM		@1200 RPM	
0 BAR	36,7	,08	68,9	,20	82,5	,30
3,4 BAR	30,3	,38	62,4	,71	76,1	,90
6,9 BAR	27,3	,68	58,3	1,26	72,3	1,51
10,3 BAR	25	,97	55,6	1,80	68,9	2,14
13,8 BAR	21,2	1,29	53	2,34	65,5	2,84
17,2 BAR	18,5	1,65	50,7	2,91	62,4	3,48
20,7 BAR	16,3	1,91	48,1	3,47	59,4	4,17

### Order Information

Model Number	Max LPM	Max BAR	Max RPM	Shaft Output
6500C	82	20,6	1200	¾ inch solid shaft (15,9 mm)
6500N				
6500XL				

Teflon rollers - Add Suffix "T2" - (i.e.: 6500C-T2).  
 Polypropylene rollers - Add Suffix "T3" - (i.e.: 6500C-T3).  
 Buna-N seals - Add Suffix "M" - (i.e.: 6500C-M).  
 Reverse rotation\* - Add Suffix "R" - (i.e.: 6500C-R).

# Cast Iron, Ni-Resist or Silver Series XL®

## Series 7560 8-Roller



- Max. fluid temperature: 60°C
- Port sizes: ¼ inch NPT
- 1 inch hose barb inlet fitting for 1000 rpm operation
- Housing: Cast Iron (C), Ni-Resist (N) or Silvercast (XL)
- Shaft rotation: CCW (CW available)\*
- Weight: 5,89 kg
- Rollers: Super Rollers standard [Poly (T3), Teflon (T2) and Buna-N (G) available]
- Shaft Seals: Viton standard [Buna-N (M) available]
- Available PTO adapters: See page 67
- Recommended PTO torque arm kit 3430-0540
- Rotor: Cast Iron, Ni-Resist or Silvercast

Pressure and BAR	LPM	HP	LPM	HP	LPM	HP
	@540 RPM		@800 RPM		@1000 RPM	
0 BAR	45,4	,33	69,3	,89	85,2	1,56
3,4 BAR	42	,74	66,2	1,26	83,3	1,78
6,9 BAR	39	1,25	64	1,95	80,6	2,53
10,3 BAR	36	1,77	60,9	2,65	78	3,5
13,8 BAR	32,5	2,26	58,7	3,4	75,7	4,2
17,2 BAR	29,5	2,78	54,9	4,2	71,5	5,3
20,7 BAR	26,9	3,3	51,9	5,3	68,1	6,1

### Order Information

Model Number	Max LPM	Max BAR	Max RPM	Shaft Output
7560C	85	20,6	1200	1 1/16 inch solid shaft (23,8 mm)
7560N				
7560XL				

Teflon rollers - Add Suffix "T2" - (i.e.: 7560C-T2).  
 Polypropylene rollers - Add Suffix "T3" - (i.e.: 7560C-T3).  
 Buna-N seals - Add Suffix "M" - (i.e.: 7560C-M).  
 Reverse rotation\* - Add Suffix "R" - (i.e.: 7560C-R).

\* CCW (counterclockwise) and CW (clockwise) are determined when looking at the shaft end.