

PowerPro™ Engines & Engine-Driven Pumps



PowerPro™ Gasoline Engines

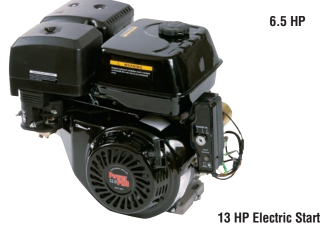
High Quality, Field-Proven Engine

FEATURES & BENEFITS

- Available in multiple horsepower options to suit a diverse range of agricultural, industrial, and lawn & garden applications
- · Electric start option available for quick start-up
- · Dual element air filter provides highest degree of filtering
- · Cast iron cylinder sleeve for commercial use
- Overhead valve for cleaner operation on most models; flat head on 2.5 HP
- · Equipped with a robust low-oil sensor to prevent engine damage
- · All engines are CARB/EPA certified
- Engines can be configured to various Hypro pump models or purchased individually
- Supported with a one-year warranty from Hypro; repair parts available for easy servicing
- Dedicated technical and service support: 1-800-POWERPRO







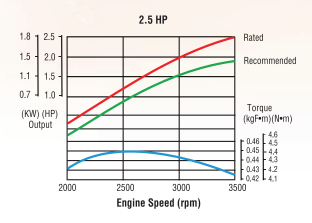
PowerPro Gasoline Engines, Recoil Start

CARB & EPA Part Number	HP	Shaft Size
2549-0043	2.5	5⁄8" Keyed
2541-0045	6.5	3/4" Keyed
2541-0046	6.5	5∕8" Threaded
2541-0047	9	1" Keyed
2541-0048	13	1" Keyed
2541-0050	13	1" Threaded

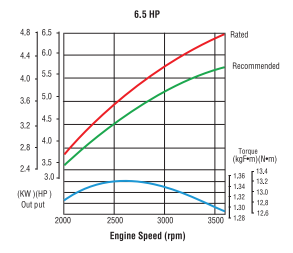
PowerPro Gasoline Engines, Electric Start

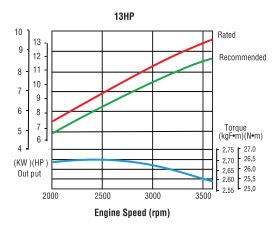
CARB & EPA Part Number	HP	Shaft Size
2541-0053	6.5	3/4" Keyed
2541-0054	6.5	2:1 reduced ¾" Shaft
2541-0055	6.5	5∕8" Threaded
2541-0056	9	1" Keyed
2541-0049	13	1" Keyed
2541-0051	13	1" Threaded











Polypropylene Transfer Pumps

Lightweight and Versatile Pumps Ideal for Tank Filling and Chemical Transfer

FEATURES & BENEFITS

- Polypropylene housing is suitable for corrosive environments
- Powered by field-proven Hypro[®] PowerPro[™] EPA engine
- Self-priming capabilities with maximum suction lift up to 25 feet/7.62 meters
- Nylon impellers (1542P Series) and poly impellers with stainless steel inserts (1543P Series) can handle solid particles in suspension up to 3/8" diameter
- EPDM mechanical seal and inlet valve for longevity and reliability in most applications
- Available in 2" and 3" models to fit common hose sizes
- Achieve the highest performance available in a 3" poly transfer pump with the highest efficiency and horsepower on the market
- Supported with a one-year Hypro® warranty on both pump and PowerPro™ engine
- · Pump and engine repair parts available for easy servicing



Order Information Model Number

Model Number	Max GPM	Max PSI	Port Size	Engine Mfg. & HP		
1542P-55SP	150	58	2" x 2"	PowerPro 6.5 HP		
1542P-65SP	200	58	2" x 2"	PowerPro 6.5 HP		
3430-0690	Pump head k	it for 1542P-	55SP with EP	PDM seal		
3430-0691	Pump head k	Pump head kit for 1542P-65SP with EPDM seal				
3430-0635	EPDM seal ki	EPDM seal kit for 1542P Series				
1543P-90SP	373	54	3" x 3"	PowerPro 9 HP		
1543P-90ESP	373	54	3" x 3"	PowerPro 9 HP w/ elec. start		
1543P-130SP	440	54	3" x 3"	PowerPro 13 HP		
1543P-130ESP	440 54 3" x 3" PowerPro 13 HP w/ elec. s			PowerPro 13 HP w/ elec. start		
3430-0692	Pump head k	it for 1543P	series with EF	PDM seal		
3430-0757	EPDM seal kit for 1543P series					

Hydraulic motor & pedestal models available. Reference catalog HYP01 for more information.

1543P-130SP

1542P-55SP US Standard							
GPM at 0 PSI	GPM at 10 PSI	GPM at 20 PSI	GPM at	GPM at	GPM at	GPM at 58 PSI	
150	147	131	108	80	48	0	

1942P-998P IMETRIC							
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	
0 BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.8 BAR	3.4 BAR	4.0 BAR	
568	556	496	409	303	182	0	

1542P-65SP	US Standard

| GPM at |
|--------|--------|--------|--------|--------|--------|--------|
| 0 PSI | 10 PSI | 20 PSI | 30 PSI | 40 PSI | 50 PSI | 58 PSI |
| 200 | 182 | 162 | 136 | 106 | 65 | 0 |

1542P-65	SP					Metric
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.8 BAR	3.4 BAR	4.0 BAR
757	689	613	515	401	246	0

1543P-90SP, 1543P-90ESP US Standa							
	GPM at						
	O PSI	10 PSI	20 PSI	30 PSI	40 PSI	50 PSI	54 PSI
	373	343	201	231	156	53	l n

1543P-90	1543P-90SP, 1543P-90ESP Metr					
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.8 BAR	3.4 BAR	3.7 BAR
1412	1298	1102	874	591	201	0

1543P-130SP, 1543P-130ESP	US Standard

40 PSI

1543P-1305P, 1543P-130E5P												
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at						
O BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.8 BAR	3.4 BAR	3.7 BAR						
1666	1514	1279	1018	697	257	0						

Cast Iron Transfer Pumps

Heavy-Duty Pumps Suitable for Rugged Transfer Applications

FEATURES & BENEFITS

- Cast iron housing and impeller ideal for rugged applications including tank filling and chemical transfer
- Powered by field-proven Hypro[®] PowerPro[™] EPA engines
- Self-priming capabilities with maximum suction lift up to 20 feet/6.1 meters
- Fluoroelastomer seal provides excellent chemical resistance
- Available in 2" and 3" models to fit common hose sizes
- Supported with a one-year Hypro® warranty on both pump and PowerPro™ engine
- · Pump and engine repair parts available for easy servicing



Order Information

Model Number	Max GPM	Max PSI	Port Size	Engine Mfg. & HP
1532C-6SP	170	42	2" x 2"	PowerPro 6.5 HP
3430-0673CSP	170	42	Pump head	kit for 2" self-priming cast iron transfer pump.
1533C-9SP	330	66	3" x 3"	PowerPro 9 HP
1533C-13SP	330	66	3" x 3"	PowerPro 13 HP
1533C-13ESP	330	66	3" x 3"	PowerPro 13 HP w/ electric start
3430-0674CSP	330	66	Pump head	kit for 3" self-priming cast iron transfer pump.

Additional drive options available. Reference catalog HYP01 for more information.

1532C-6SP US Standard

| GPM at |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| O PSI | 5 PSI | 10 PSI | 15 PSI | 20 PSI | 25 PSI | 30 PSI | 35 PSI | 40 PSI | 42 PSI |
| 170 | 155 | 140 | 123 | 106 | 87 | 65 | 42 | 14 | 0 |

LPM at LP											
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at		
0.0 BAR	0.3 BAR	0.7 BAR	1.0 BAR	1.4 BAR	1.7 BAR	2.1 BAR	2.4 BAR	2.8 BAR	2.9 BAR		
644	587	530	466	4 01	329	246	159	53	0		

1533C-9SP, 1533C-13SP, 1533C-13ESP

US Standard

- [GPM at												
-1	O PSI	5 PSI	10 PSI	15 PSI	20 PSI	25 PSI	30 PSI	35 PSI	40 PSI	45 PSI	50 PSI	60 PSI	66 PSI
	330	325	321	315	296	273	248	221	192	161	129	48	0

1533C-9SP, 1533C-13SP, 1533C-13ESP

Metric

.0000 00.	10000 1001, 10000 1001													
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at		
0.0 BAR	0.3 BAR	0.7 BAR	1.0 BAR	1.4 BAR	1.7 BAR	2.1 BAR	2.4 BAR	2.8 BAR	3.1 BAR	3.4 BAR	4.1 BAR	4.6 BAR		
1249	1230	1215	1192	1120	1033	938	836	726	609	488	181	0		

Aluminum Transfer Pumps

Lightweight Pumps Ideal for Water Transfer

FEATURES & BENEFITS

- · Aluminum housing is suitable for applications of flood water removal, lawn and garden watering and pond filling
- Powered by field-proven Hypro[®] PowerPro[™] EPA engine
- Self-priming capabilities with maximum suction lift up to:
 - 10 feet/3.05 meters (1541A)
 - 23 feet/7.01 meters (1542A/1543A)
- · Durable cast iron impeller and diffuser for long life
- Trash pump can handle solid particles in suspension up to 1-1/8" diameter (Transfer pump models handle solids up to 3/8")
- · EPDM mechanical seal and inlet valve for longevity and reliability in dewatering applications
- 2" and 3" NPT ports
- · Supported with a one-year Hypro® warranty on both pump and PowerPro™ engine
- · Pump and engine repair parts available for easy servicing
- · Pump head kits mount to standard 4-7 HP gas engine with SAEj609a mounts (3/4" keyed shaft)





1543A-65SP

Order Information

	Model Number	Max GPM	Max PSI	Port Size	Engine Mfgr. & HP				
	1541A-SP	87.2	40	2" x 2" BSP	PowerPro™ 2.5 hp				
HEN	1542A-65SP	147	50	2" x 2" NPT	PowerPro™ 6.5 hp				
HEY	1543A-65SP	259	50	3" x 3" NPT	PowerPro™ 6.5 hp				
WY.	1543A-65TSP (Trash)	272	50	3" x 3" NPT	PowerPro™ 6.5 hp				
HEY	3430-0792	2" Tran	2" Transfer Kit (NPT ports, SAE 3/4" keyed shaft mount)						
	3430-0793	3" Transfer Kit (NPT ports, SAE 3/4" keyed shaft mount)							
	3430-0791	3" Tra	" keyed shaft mount)						



1543A-65TSP

1541A-SP **US Standard**

GPM at	GPM at		GPM at				
5 PSI	10 PSI		20 PSI	25 PSI	30 PSI	35 PSI	40 PSI
87	76	64	51	39	26	8.4	0

1541A-SP Metric

LPM at 0.3 BAR	LPM at 0.7 BAR		LPM at 1.4 BAR		LPM at 2.1 BAR	LPM at 2.4 BAR	LPM at 2.8 BAR
330	288	241	194	146	98	32	0

1542A-65SP **US Standard**

GPM at 5 PSI									
147	144	137	125	110	94	78	57	19.2	0

1542A-	-65SP					Metric	
					1 200 4 1	1 200 4 4	

			LPM at 1.4 BAR						LPM at 3.4 BAR
557	545	517	472	417	356	296	216	73	0

1543A-65SP **US Standard**

Ī	GPM at									
ı	5 PSI	10 PSI	15 PSI	20 PSI	25 PSI	30 PSI	35 PSI	40 PSI	45 PSI	50 PSI
ſ	259	252	234	214	191	162	136	99	56	8.7

1543A-	655 P				Metric

LPIM at	LPM at	LPIM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
0.3 BAR	0.7 BAR	1.0 BAR	1.4 BAR	1.7 BAR	2.1 BAR	2.4 BAR	2.8 BAR	3.1 BAR	3.4 BAR
980	952	885	809	723	614	514	376	212	33

1543A-65TSP **US Standard**

GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at
5 PSI	10 PSI	15 PSI	20 PSI	25 PSI	30 PSI	35 PSI	40 PSI	45 PSI	50 PSI
272	270	241	208	179	140	98	51	5.4	0

1040A-0010P					Menic	
	2000	 	 	 		

LPM at	LPM at	LPIM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
0.3 BAR	0.7 BAR	1.0 BAR	1.4 BAR	1.7 BAR	2.1 BAR	2.4 BAR	2.8 BAR	3.1 BAR	3.4 BAR
1030	1021	912	786	679	532	371	192	20	0

Centrifugal Pumps

Non-Positive Displacement Pump and Engine Units

FEATURES & BENEFITS

- Hypro® quality centrifugal pumps powered by field-proven PowerPro™ EPA certified engines
- Self-priming capabilities (-SP models only) with maximum suction lift up to:
 - 15 feet/4.57 meters (1522C Series)
 - 20 feet/6.10 meters (1552C Series)
- Cast iron housing ideal for common agricultural spraying or transfer applications
- · Rugged nylon impeller for high density fluid applications
- Viton/ceramic pump seals provide good chemical resistance and extend pump life
- Stainless steel wear ring for extended life in normal chemical spraying applications
- Supported with a one-year Hypro[®] warranty on both pump and PowerPro[™] engine





Order Information

Model Number	Max GPM	Max PSI	Port Size	Engine Mfg. & HP		
1521C-65	110	80	1 ½" x 1 ¼	PowerPro 6.5 HP		
1521C-65M	Same as 152	21C-65 with r	nounting base			
1522C-65SP	130	65	2" x 2"	PowerPro 6.5 HP		
3430-0332	Seal and O-r	ing repair kit				
1552C-130	170	150	2" x 1 ½	PowerPro 13 HP		
1552C-130E	170	150	2" x 1 ½	PowerPro 13 HP w/ electric start		
1552C-130SP	163	147	2" x 2"	PowerPro 13 HP		
1552C-130ESP	163	147	2" x 2"	PowerPro 13 HP w/ electric start		
3430-0464	Seal and O-ring repair kit					

٠	1521C-6	65, 15 2 1	C-65M					US St	andard
	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at

	GPM at							
110	110	106	96	88	80	60	30	0

1522C-6	65SP	1522C-65SP US Standard												
GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at						
O PSI	10 PSI	20 PSI	30 PSI	35 PSI	40 PSI	50 PSI	60 PSI	65 PSI						
130	121	108	93	85	76	56	34	0						

1552C-	130, 155	5 2C-1 30	E				US S	tandard	
GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	
O PSI	20 PSI	40 PSI	60 PSI	80 PSI	100 PSI	120 PSI	140 PSI	150 PSI	
170	1.15	120	107	07	60	ΛE	16	0	

1552C-1	1552C-130SP, 1552C-130ESP US										
GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at	GPM at			
O PSI	20 PSI	40 PSI	60 PSI	80 PSI	100 PSI	120 PSI	140 PSI	147 PSI			
163	161	148	122	100	75	51	27	0			

1521C-65, 1521C-65M Metric

LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.8 BAR	3.4 BAR	4.1 BAR	4.8 BAR	5.5 BAR
416	416	401	363	333	303	227	114	0

1522C-65SP Me									
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	
O BAR	0.7 BAR	1.4 BAR	2.1 BAR	2.4 BAR	2.8 BAR	3.4 BAR	4.1 BAR	4.5 BAR	
492	458	409	352	322	288	212	129	0	

1552C-130, 1552C-130E									
	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at
	O BAR	1.4 BAR	2.8 BAR	4.1 BAR	5.5 BAR	6.9 BAR	8.3 BAR	9.1 BAR	10.3 BAR
	644	549	492	405	329	261	170	61	0

1552C-130SP, 1552C-130ESP									
LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	LPM at	
O BAR	1.4 BAR	2.8 BAR	4.1 BAR	5.5 BAR	6.9 BAR	8.3 BAR	9.7 BAR	10.1 BAR	
617	609	560	462	379	284	193	102	0	

Diaphragm Pumps

Heavy-Duty, Positive Displacement Pump and Engine Units

FEATURES & BENEFITS

- Hypro® quality diaphragm pumps powered by field-proven PowerPro™ EPA certified engines
- Oil-bath design and premium quality synthetic diaphragms provides longer life and greater reliability
- · Oil-bath design also allows pump to be run dry
- · Self-priming operation
- · Corrosive, abrasive and general use chemical compatibility
- · Visual oil-level sight glass
- HRGI models use a new gearbox design (see page 8 for details)
- Supported with a one-year Hypro® warranty on both pump and PowerPro™ engine



D252GRGI-25



D30GRGI-65

Order Information

Model Number	Max GPM	Max PSI	Max RPM	Control Unit & Gearbox	Engine Mfg. & HP
D252GRGI-25	5.9	290	3600	9910-KIT1990	PowerPro 2.5 HP
D252GRGI-55	5.9	290	3600	9910-KIT1990	PowerPro 6.5 HP
D30GRGI-65	9.6	580	3600	GS40GI and KIT1640	PowerPro 6.5 HP
D30HRGI-65	9.6	580	3600	GS40GI and 8000-0056	PowerPro 6.5 HP
D30HRGI-65E	9.6	580	3600	GS40GI and 8000-0056	PowerPro 6.5 HP w/ electric start
D403GRGI-65	9.9	580	3600	GR40 and KIT1640	PowerPro 6.5 HP
D403HRGI-65	9.9	580	3600	GR40 and 8000-0056	PowerPro 6.5 HP
D403HRGI-65E	9.9	580	3600	GR40 and 8000-0056	PowerPro 6.5 HP w/ electric start
D503HRGI-65	14.3	290	3600	GR40 and 8000-0056	PowerPro 6.5 HP
D503HRGI-65E	14.3	290	3600	GR40 and 8000-0056	PowerPro 6.5 HP w/ electric start





D503HRGI-65

	D252GRGI-25		US Standard		
ı	GPM at	GPM at	GPM at	GPM at	GPM at
	O PSI	72 PSI	145 PSI	217 PSI	290 PSI
	5.9	5.0	4.8	4.7	4.6

D)252GRGI-25	Metric			
	LPM at	LPM at	LPM at	LPM at	LPM at
	O BAR	5 BAR	10 BAR	15 BAR	20 BAR
	22	19	18	18	17

D30GRGI-65				US Standard
GPM at	GPM at	GPM at	GPM at	GPM at
0 PSI	145 PSI	290 PSI	465 PSI	580 PSI
9.6	9.3	8.8	8.6	8.3

D30GRGI-65				Metric
LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	10 BAR	20 BAR	30 BAR	40 BAR
36	35	33	33	31

D3UHKGI-65,	D30HKGI-65E		US Standard	
GPM at	GPM at	GPM at	GPM at	GPM at
0 PSI	145 PSI	290 PSI	465 PSI	580 PSI
9.6	9.3	8.8	8.6	8.3

D30HRGI-65,	30HRGI-65, D30HRGI-65E						
LPM at	LPM at	LPM at	LPM at	LPM at			
0 BAR	10 BAR	20 BAR	30 BAR	40 BAR			
36	35	33	33	31			

D403GKGI-6	JS Standard			
GPM at	GPM at	GPM at	GPM at	GPM at
0 PSI	145 PSI	290 PSI	465 PSI	580 PSI
9.9	9.8	9.7	9.6	9.5

D403GRGI-6	5			Metric
LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	10 BAR	20 BAR	30 BAR	40 BAR
38	37	37	36	36

D403HRGI-65, D403HRGI-65E			US Standard		
	GPM at	GPM at	GPM at	GPM at	GPM at
	0 PSI	145 PSI	290 PSI	465 PSI	580 PSI
	9.9	9.8	9.7	9.6	9.5

D403HRGI-6	5, D403HRGI	-65E		Metric
LPM at	LPM at	LPM at	LPM at	LPM at
0 BAR	10 BAR	20 BAR	30 BAR	40 BAR
38	37	37	36	36

D503HRGI-65, D503HRGI-65E US Standa		
GPM at	GPM at	GPM at
0 PSI	145 PSI	290 PSI
14.3	14.1	13.8

D503HKGI-65, D503F	IVIETRIC	
LPM at	LPM at	LPM at
O BAR	10 BAR	20 BAR
54	53	52

Hypro® Gearbox (8000-0056)

FEATURES & BENEFITS

- New and improved bolt-through pinion gear helps prevent keyway fretting and ceasing
- Robust 6:1 gear design increases longevity
- Engine mounting flange designed for ease of assembly with standard tools
- Increased oil capacity reduces service time
- Available pre-assembled on HRGI models
- Mounts to D30, D50, D403 and D503 models



8000-0056

Roller Pumps

Heavy-duty, Positive-Displacement Pump and Engine Units

FEATURES & BENEFITS

- Hypro® quality roller pumps powered by field-proven PowerPro™ EPA certified engines
- Available with cast iron housing and rotor for common agricultural, pest control, and water wash-down applications, or Silvercast housing and rotor for more corrosion resistance
- Super Rollers[™] provide the best chemical resistance and the longest life in most applications
- Viton® seals provide the best overall chemical resistance
- 3/4" NPT ports fit most existing sprayer plumbing system
- Supported with a one-year Hypro® warranty on both pump and PowerPro™ engine



4101C-25A

Order Information

	Model Number	Max GPM	Max PSI	Engine Mfg. & HP
Γ	4101C-25A	8.9	100	PowerPro 2.5 HP
	4101XL-25A	8.9	150	PowerPro 2.5 HP

4101C-25A, 4101XL-25A

US Standard

= = = = = = = = = = = = = = = = =			
GPM at	GPM at	GPM at	GPM at
O PSI	50 PSI	100 PSI	150 PSI
8.9	8.6	8.3	8.0

4101C-25A, 4101XL-25A

Metric

LPM at	LPM at	LPM at	LPM at
0 BAR	3.4 BAR	6.9 BAR	10.3 BAR
34	33	31	30

Accessories

BALL VALVES

Hypro ball valves work great in applications where a transfer pump is used.

- 2" single union ball valves available in 2-way full port or 3-way full port with bottom connection
- Reinforced polypropylene body provides strength and resistance in corrosive environments
- Easy lever movement decreases operator strain
- PTFE (Teflon) seals and stainless steel hardware for long lasting performance

Order Information

Model Number	Description
9951-2200N	2" NPT 2-way Single Union Ball Valve
9951-3200N	2" NPT 3-way Single Union Ball Valve

Additional sizes available. Reference catalog HYP01 for more information.



CAM LOCK FITTINGS

Hypro cam lock fittings allow for quick and easy hose attachment to the transfer pump for the ultimate in convenience.

- Stainless steel locking levers provide for maximum mechanical strength and corrosion resistance
- Interchangeable with other cam lock couplings made to MIL-C-27487 specifications
- · Locking mechanism available to prevent accidental opening

Order Information

Size	Pump-End Fitting	Hose-End Fitting
2"	9950-200NF	9950-200C
3"	9950-300NF	9950-300C

Additional sizes available. Reference catalog HYP01 for more information.



TRANSFER PUMP CAM LOCK KIT

Hypro cam lock kits easily add heavy-duty male cam lock connections to the NPT ports of 2" and 3" polypropylene pumps.

- · Includes one male cam lock adapter for pump inlet
- Includes one heavy-duty 90° elbow and one male cam lock adapter for the pump outlet
- Prepares transfer pumps for the most common means of quick coupling a hose
- Interchangeable with other camlock fittings made to MIL-C-27487 specifications

Order Information

Size	Model Number
2"	3410-0041
3"	3410-0042



"Value Beyond The Pump"



Contact Hypro for all of your spraying needs:

Online www.hypropumps.com

Technical/Application 800-445-8360

FAX for fast delivery 800-323-6496



SPRAY & INJECTION TECHNOLOGIES GROUP

375 Fifth Avenue NW • New Brighton, MN 55112 Phone: (651) 766-6300 • 800-424-9776 • Fax: 800-323-6496 www.hypropumps.com