

### 925009A

## 2 Ton Capacity Double Pump Floor Jack



### **INTENDED USE**

For many applications including shop, agricultural, automotive/ truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.

- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.

PUMP TYPE Single   Two   Steel   Light MODI						PRESSURE RATING		USABLE OIL DISPL		MAXIMUM	PISTON	DIME	INSIONS	(Inches)		
Single Speed		Steel	Light Weight	MODEL NUMBER	(P.S 1st. Stage	.l.) 2nd. Stage	OIL CAP. (Cu. In.)	1st. Stage	KE (Cu. In.) 2nd. Stage	HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height	HANDLE ARC	WEIGHT (Lbs.)
				925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
				925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
				925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
				925012A	10,000		55	.151		85	1.00	21.63	4.75	7	50°	9
				925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
				925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22



# 925010A

# 10,000 P.S.I. Single-Speed Steel Hand Pump

#### **INTENDED USE**

For many applications including shop, agricultural, automotive/ truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.



- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.

PUMP 1 Single Speed	Steel	Light Weight	MODEL NUMBER	PRESSURE (P.S 1st. Stage	5. <b>I.</b> )	USABLE OIL CAP. (Cu. In.)	OIL DISPL PER STRO 1st. Stage	ACEMENT KE (Cu. In.) 2nd. Stage	MAXIMUM HANDLE EFFORT (Lbs.)	PISTON STROKE (In.)	DIME Length	NSIONS Width	(Inches) Height	PUMP HANDLE ARC	WEIGHT (Lbs.)
•			925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
			925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
			925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
			925012A	10,000		55	.151		85	1.00	21.63	4.75	7	50°	9
			925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
			925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22



# 925011

200 / 10,000 P.S.I. Two-Speed Lightweight Hand Pump

# 925012A

10,000 P.S.I. Single-Speed Lightweight Hand Pump

#### **INTENDED USE**

For many applications including shop, agricultural, automotive/ truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.

# vinder operation

- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.
- Two-speed pump operation reduces handle strokes by as much as 78% over single speed pumps.
- Durable glass-filled nylon reservoir and nylon encapsulated aluminum pump base for maximum corrosion resistance and lightweight handling.
- Handle lock for easy carrying.
- Non-conductive fiberglass handle for operator safety.

PUMP 1					PRESSURE RATING		USABLE OIL DISPLA			MAXIMUM	PISTON	DIM	INSIONS	(Inches)	PUMP	
Single Speed	Two Speed	Steel	Light Weight	MODEL NUMBER	(P.S 1st. Stage	.l.) 2nd. Stage	OIL CAP. (Cu. In.)	PER STRO 1st. Stage	KE (Cu. In.) 2nd. Stage	HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height	HANDLE ARC	WEIGHT (Lbs.)
				925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
				925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
				925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
				925012A	10,000		55	.151		85	1.00	21.63	4.75	7	50°	9
				925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
				925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22



# 925011

200 / 10,000 P.S.I. Two-Speed Lightweight Hand Pump

# 925012A

10,000 P.S.I. Single-Speed Lightweight Hand Pump

#### **INTENDED USE**

For many applications including shop, agricultural, automotive/ truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.

# vinder operation

- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.
- Two-speed pump operation reduces handle strokes by as much as 78% over single speed pumps.
- Durable glass-filled nylon reservoir and nylon encapsulated aluminum pump base for maximum corrosion resistance and lightweight handling.
- Handle lock for easy carrying.
- Non-conductive fiberglass handle for operator safety.

PUMP 1					PRESSURE RATING		USABLE OIL DISPLA			MAXIMUM	PISTON	DIM	INSIONS	(Inches)	PUMP	
Single Speed	Two Speed	Steel	Light Weight	MODEL NUMBER	(P.S 1st. Stage	.l.) 2nd. Stage	OIL CAP. (Cu. In.)	PER STRO 1st. Stage	KE (Cu. In.) 2nd. Stage	HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height	HANDLE ARC	WEIGHT (Lbs.)
				925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
				925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
				925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
				925012A	10,000		55	.151		85	1.00	21.63	4.75	7	50°	9
				925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
				925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22



# 925013B

350 / 10,000 P.S.I. Two-Speed Steel Hand Pump

#### **INTENDED USE**

For many applications including shop, agricultural, automotive/ truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.



- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.
- Two-speed pump operation for reduced operator fatigue.

PUMP 1				PRESSURE RATING (P.S.I.) 1st. Stage 2nd. Stage		USABLE OIL DISPLA			MAXIMUM	PISTON	DIME	INSIONS	(Inches)		
Single Speed	Two Speed	Light Weight	MODEL NUMBER			OIL CAP. (Cu. In.)			HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height	HANDLE ARC	(Lbs.)
			925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
			925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
			925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
			925012A	10,000		55	.151		85	1.00	21.63	4.75	7	50°	9
			925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
			925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22



## 925014

# 400 / 10,000 P.S.I. Two-Speed Lightweight Hand Pump

#### **INTENDED USE**

For many applications including shop, agricultural, automotive/truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.



- 3/8 NPT hose connection on all pumps.
- Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.
- Two-speed pump operation reduces handle strokes by as much as 78% over single speed pumps.
- Integral 4-way valve for operation of double-acting cylinders.
- Durable glass-filled nylon reservoir and nylon encapsulated aluminum pump base for maximum corrosion resistance and lightweight handling.
- Handle lock for easy carrying.
- Non-conductive fiberglass handle for operator safety.

PUMP 1	-			PRESSURE			OIL DISPL		MAXIMUM	PISTON	DIM	ENSIONS	(Inches)	PUMP	
Single Speed	Steel	Light Weight	MODEL NUMBER	(P.S.I.) 1st. Stage 2nd. Stage		OIL CAP. <u>PER STRO</u> (Cu. In.) 1st. Stage		KE (Cu. In.) 2nd. Stage	HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height		WEIGHT (Lbs.)
			925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
			925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
			925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
			925012A	10,000		55	.151	_	85	1.00	21.63	4.75	7	50°	9
			925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
			925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22