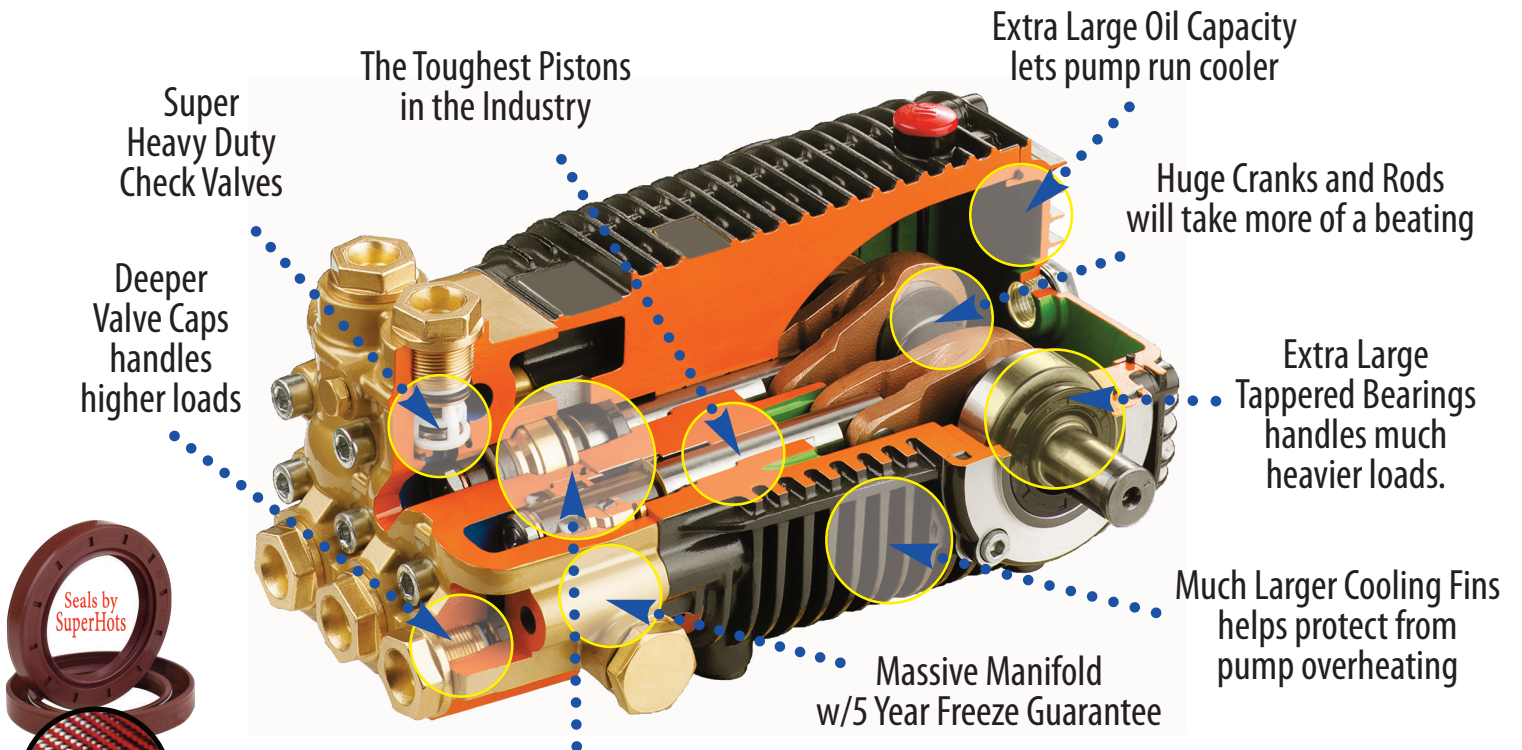


210° Allison PUMPS

just how many
REASONS
can you think of
to not buy the best?

Here are **9** reasons why you should!



KEVLAR®

210° - SUPER HIGH TEMP - BULLET PROOF PACKINGS

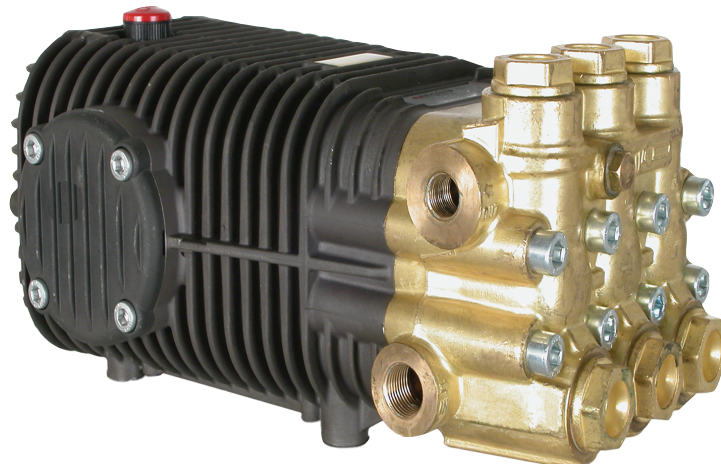
MODEL TS-1130-K

BELT DRIVE THIS PUMP
at 1450 RPM to achieve
9.0 GPM @ 3,600 PSI

BELT DRIVE THIS PUMP
at 1750 RPM to achieve
11.0 GPM @ 3,000 PSI

GEAR DRIVE THIS PUMP
with a gas engine running
at 3600 RPM to achieve
11.0 GPM @ 3,000 PSI

Weights 45 lbs.
List Price: \$2250.00
WEB: \$750.00



MODEL TS-5735-K

BELT DRIVE THIS PUMP
at 1450 RPM to achieve
4.7 GPM @ 3,500 PSI

BELT DRIVE THIS PUMP
at 1750 RPM to achieve
5.7 GPM @ 3,500 PSI

GEAR DRIVE THIS PUMP
with a gas engine running
at 3600 RPM to achieve
5.7 GPM @ 3,500 PSI

Weights 27 lbs.
List Price: \$1476.00
WEB PRICE: \$492.00

ALL PUMPS LISTED REPRESENT 99% OF ALL THE PUMP SPECIFICATIONS ON ALL PROFESSIONAL EQUIPMENT



**ANNOVI
REVERBERI**
The Power of Experience

Next time you should try one of...

...A-R's 185° HARD WORKING - LONG LASTING PUMPS

If you Belt Drive use these pumps

	GPM	PSI	Check Valves	Regular Packings	Hi-Temp Packings	Oil Seals	Req'd Gas HP	PUMP w/HI-TEMP PACKINGS	PUMP w/Std. PACKINGS
SXW1535	4.0	5100	E2871	N/A	A2874	E2873	19	525.00	N/A
RW15	4.0	3500	E2864	E42171	A2878	E42170	13	395.00	364.00
RW21	5.5	3500	E2864	E42171	A2878	E42170	18	395.00	364.00
SXW2135	5.5	5100	E2871	N/A	A2874	E2873	26	525.00	N/A
XWM2128	5.5	4100	E2780	E2278	A5566	E2781	21	462.00	420.00
XWM2623	6.9	3000	E2780	E2278	A5566	E2781	19	495.00	420.00
XWL4121	10.8	3000	E2780	E1853	A5567	E2781	30	620.00	495.00
XWL4215	11.1	2200	E2780	E1853	A5567	E2781	23	620.00	495.00
XWL5015	13.2	2200	E2780	E1853	A5567	E2781	27	620.00	495.00

When ordering the **Hi-Temp** version add the extension **HT** at the end.



THESE ARE WEB PRICES

If you Gear Drive use these pumps



Gear Box sold separately.

	GPM	PSI	Check Valves	Regular Packings	Hi-Temp Packings	Oil Seals	Req'd Gas HP	PUMP w/HI-TEMP PACKINGS	PUMP w/Std. PACKINGS
XWAM55G40	5.5	4000	E2780	E2278	A5566	E2781	20	495.00	420.00
SXWA55G50	5.5	5000	E2871	N/A	A2874	E2873	25	525.00	N/A
XWAM7G40	7.0	4000	E2780	E2278	A5566	E2781	26	495.00	420.00
SXWA7G50	7.0	5000	E2871	N/A	A2874	E2873	32	525.00	N/A
XWAM8G35	8.0	3500	E2780	E2278	A2874	E2781	26	525.00	450.00
XWA9G30	9.0	3000	E2780	E2783	A5568	E2781	25	625.00	550.00

When ordering the **Hi-Temp** version add the extension **HT** at the end.

A-R DIRECT DRIVE PUMPS

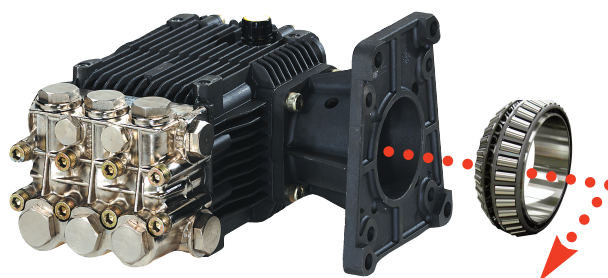
To replace an EZ4040G use **RKV4G40** - it's a super easy switch over!
or bolt on another 'powerhouse' to your 18HP engine and get 5.5 GPM at 4,000 PSI
or using your 13 HP Honda you can get 5.5 GPM @ 2,500 PSI with the **RKV55G40!**

RKV4G40

Direct Drive @ 3600 RPM
Max PSI 4,000
Max GPM 4.2

Bolts directly to engine w/1" shaft.

List Price: \$1190.00
WEB PRICE: \$329.00



BETTER BEARINGS MEANS LONGER SERVICE!

RKV55G40

Direct Drive @ 3600 RPM
Max PSI 4,000
Max GPM 5.8

Bolts directly to engine w/1" shaft.

List Price: \$1190.00
WEB PRICE: \$329.00

ALL PUMPS LISTED REPRESENT 99% OF ALL THE PUMPS FOUND ON PROFESSIONAL CONTRACTOR EQUIPMENT

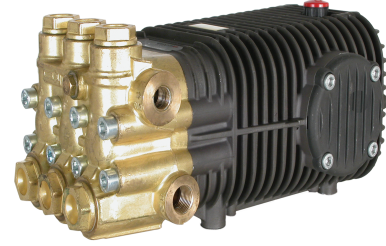
Home Page

We carry Comet's complete line

COMET PUMPS

We carry all COMET Pumps. If yours is not listed below call 800-346-4876

CLICK P/N	GPM	PSI	RPM	Check Valves	Packings	Oil Seals	Req'd Gas HP
RW5535S	5.5	3500	1450	RWVK2	RWPK2	RWSK1	18
TW8036S	8.6	3600	1450	TWVK1	TWPK2	TWSK1	29
TW10025S	10.0	2500	1450	TWVK1	TWPK2	TWSK1	23
TW11025S	11.0	2500	1450	TWVK1	TWPK2	TWSK1	25



WE ALSO CARRY THE COMPLETE LINE OF CAT & UDOR PUMPS



CALL FOR PRICING



We carry General's Complete Line

GENERAL PUMPS

We carry all GENERAL Pumps. If yours is not listed below call 800-346-4876

CLICK P/N	GPM	PSI	RPM	Check Valves	Packings	Oil Seals	Req'd Gas HP
EZ4040G	4.0	4000	3400	K123	K153	K23	15*
TS-2021	5.5	3500	1450	K01	K08	K02	18
TSF-2019	6.3	3600	1450	K169	K170	K02	21
TSF-2021	7.0	3600	1450	K169	K170	K02	23
TSF-2219	7.7	3000	1450	K169	K172	K02	21
TSF-2221	8.5	3000	1450	K169	K172	K02	24
TSF-2421	10.0	3000	1450	K169	K181	K02	28



* When you run this pump on a 13 HP Honda you will get 3500 PSI / on a 14 KOHLER you will get 3850 PSI