

KEEWATIN TRUCK SERVICE



610 Keewatin St
Winnipeg Mb. R2X2R9

Invoice #

45257

Phone # 204-633-2700

GST# 102570413

5/07/2026

RM of Ste. Anne MB.
Richer Fire Department
Box 6 Grp.50 RR1
Ste. Anne MB
R5H 1R1

P.O. No.

VIN

2FZACHDC95AV93870

Qty	Description	Rate	Amount
1	Richer Fire Dept. Pumper OD: 40652 km MB. Safety Exp: Dec. 2026		
1	Annual Mobile Pump Test	595.00	595.00
1	Labour Rate 2026 per hr 1 hr - Test Foam System Out - The Foam Tank Was Below the Level Sensor so We Added What Was Available and Tested the System - Checked the Flow Meter and Flushed the Pump - It Worked - Will Need to Get More Foam (1)	165.00	165.00
94	Travel Time	2.75	258.50
94	Travel Time Sur Charge - May	0.25	23.50

I hereby authorize the above repair work to be done along with necessary materials. You and your employees may operate vehicle for purposes of testing, inspection or delivery at my own risk. An express mechanic's lien is acknowledged on vehicle to secure the amount of repairs thereto. You will not be held responsible for loss or damage to vehicle or articles left in vehicle in case of fire, theft, accident or any other cause beyond your control.

I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF

\$ _____ X _____ Date: _____

*Pym Due 15th of following month
Service CHarge 2.5% per month
(30% Annum) on over due
accounts*

trucksrv@mymts.net

Subtotal	\$1,042.00
GST/HST	\$52.10
PST	\$72.94
Total Tax	\$125.04
TOTAL	\$1,167.04



Keewatin Truck Service – Annual Pump Service Test

Name: RICHER

Date: May 7, 2026

SO#

Apparatus Information: Tested Ladders Exp2027, MGI Dec 202

Serial # 2FZACHDC95AV93870

Year: 2004	Make: FORT GARRY	Model: TME	Unit#: PUMPER	Mileage: 40652
Engine Make: CAT	Engine Model: C7	Engine Serial# KAL78245	Engine Hours: N/A	Pump Cap. 1250GPM
Pump Make: DARLEY	Pump Model LDM	Pump Serial#: 84250	Pump Hours: 556	

Test Conditions

Dry Pump Primed in: 9 seconds

Pressure Relief valve: PSI Gov

Hard Suction Hose Size: 6"

Temperature: Air: 8 deg Water: 20 deg

Location of test site: Richer

Transfer case Oil Condition: Dark oil

Engine Oil Pressure: 45PSI

Engine Water Temp: 195 DEG F

First Test 150PSIG: Net Pump Pressure (NPP) 100% Test 20 MIN Duration

Time	½ Speed Counter	Tachometer:	Pump PSI	Pump IN (HG)	Pilot Gauge	Tip Size "
Start	1730	1720	145	10	70	2.25"
:05	1730	1720	145	10	70	2.25"
:10	1730	1720	145	10	70	2.25"
:15	1730	1720	145	10	70	2.25"
:20	1730	1720	145	10	70	2.25"

Hose Layout:

NO: 3

Second Test 165PSIG: Net Pump Pressure (NPP) 100% Test 5 MIN Duration

Time	½ Speed Counter	Tachometer:	Pump PSI	Pump IN (HG)	Pilot Gauge	Tip Size "
Start	1760	1770	160	10	70	2.25"
:05	1760	1770	160	10	70	2.25"

Hose Layout:

NO: 3



Keewatin Truck Service – Annual PumpService Test

Third Test 200PSIG: Net Pump Pressure (NPP) 70% Test 10 MIN Duration

Time	½ Speed Counter	Tachometer:	Pump PSI	Pump IN (HG)	Pilot Gauge	Tip Size "
Start	1760	1780	198	3	54	2"
:05	1760	1780	198	3	54	2"
:10	1760	1778	198	3	54	2"

NO: 2

Fourth Test 250PSIG: Net Pump Pressure (NPP) 50% Test 10 MIN Duration

Time	½ Speed Counter	Tachometer:	Pump PSI	Pump IN (HG)	Pilot Gauge	Tip Size "
Start	1930	193	249	1.5	46	1.75"
:05	1930	193	249	1.5	46	1.75"
:10	1930	193	249	1.5	46	1.75"

Hose Layout:

NO: 1

Notes:

Check foam system operation. Works

UNIT PASS/FAIL:



THIS VEHICLE HAS BEEN INDEPENDENTLY TESTED
TO CAN/ULC S515-M88 AMENDMENT #5

TESTED BY **ATS** Certifications Inc. LABEL NO. 209

MANUFACTURER'S SERIAL NO. 9876

CHASSIS MODEL NO. ACTERRA DATE APRIL 14, 2005

5000	L/MIN AT	1000	KPA AT	1710	SPM
3500	L/MIN AT	1350	KPA AT	1780	SPM
2500	L/MIN AT	1100	KPA AT	1940	SPM
NO LOAD GOVERNED SPEED				2500	SPM

BUILT BY **FORT GARRY FIRE TRUCKS**
A DIVISION OF FORT GARRY INDUSTRIES LTD.
2525 INKSTER BLVD. WPG. MB. CANADA 1-800-565-3473

MANUFACTURED BY / FABRIQUÉ PAR
FORT GARRY INDUSTRIES
WPG., MB., CANADA

V.I.N. / N.I.V. 2F2A0E005M050870

DATE: 12/04

GW/R/PNBV: 18416 KG

FRONT/DEVANT
GAWR/PNBE: 6622 KG 1) 11793 KG 2) 11793 KG

TIRES/PNEU: 12R22.5H 1) 12R22.5H 2) 12R22.5H

RIM/JANTE: 22.5x9.00 1) 22.5x9.25 2)

COLD PRESSURE/PRESSION DE GON
FL. À FROID 827 KPA 1) 827 KPA 2) 827 KPA

120	PSI	1) 120	PSI	LPC	KPA	PSI	LPC

FGVIN 1

CARGO-CARRYING CAPACITY / CAPACITÉ DE CHARGEMENT: 7800 KG

TYPE OF VEHICLE / TYPE DE VÉHICULE: Truck