

# FLOW & PRESSURE GUIDELINES FOR ELECTRIC FUEL PUMPS & MODULES

Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location	Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location
511	12	15	22		X	In-Tank	AOU168	12	36	40	X		In-Tank
515	12	15	32		X	In-Tank	AOU196	12	17	24		X	In-Tank
516	12	65	24	X		In-Tank	AOU201	12	46	28	X		In-Tank
520	12	56	23	X		In-Tank	GCA308	12	43.5	26	X		In-Tank
521	12	45	16	X		In-Tank	GCA309	12	43.5	21	X		In-Tank
525	12	56	23	X		In-Tank	GCA310	12	43.5	21	X		In-Tank
526	12	45	29	X		In-Tank	GCA311	12	43.5	21	X		In-Tank
550	12	17	28		X	In-Tank	GCA312	12	43.5	42	X		In-Tank
5CA201	12	45	16	X		In-Tank	GCA313	12	43.5	38	X		In-Tank
5CA204	12	56	23	X		In-Tank	GCA314	12	43.5	38	X		In-Tank
5CA205	12	48	20	X		In-Tank	GCA315	12	40	40	X		In-Tank
5CA206	12	45	16	X		In-Tank	GCA316	12	45	38	X		In-Tank
5CA210	12	45	16	X		In-Tank	GCA317	12	43.5	42	X		In-Tank
5CA211	12	56	23	X		In-Tank	GCA325	12	12	33		X	In-Tank
5CA212	12	45	16	X		In-Tank	GCA333	12	43.5	42	X		In-Tank
5CA213	12	65	24	X		In-Tank	GCA338	12	43.5	42	X		In-Tank
5CA215	12	45	16	X		In-Tank	GCA343	12	37	42	X		In-Tank
5CA220	12	56	23	X		In-Tank	GCA355	12	43.5	42	X		In-Tank
5CA221	12	45	16	X		In-Tank	GCA359	12	37	21	X		In-Tank
5CA222	12	45	16	X		In-Tank	GCA382	12	43.5	42	X		In-Tank
5CA223	12	56	23	X		In-Tank	GCA383	12	43.5	42	X		In-Tank
5CA224	12	56	23	X		In-Tank	GCA702	12	45	21	X		In-Tank
5CA225	12	56	23	X		In-Tank	GCA703	12	45	21	X		In-Tank
5CA226	12	45	16	X		In-Tank	GCA704	12	45	21	X		In-Tank
5CA227	12	56	23	X		In-Tank	GCA705	12	45	21	X		In-Tank
5CA228	12	45	16	X		In-Tank	GCA706	12	45	38	X		In-Tank
5CA229	12	56	23	X		In-Tank	GCA707	12	45	21	X		In-Tank
5CA230	12	56	23	X		In-Tank	GCA709	12	43.5	42	X		In-Tank
5CA231	12	45	16	X		In-Tank	GCA711	12	43.5	21	X		In-Tank
5CA234	12	65	24	X		In-Tank	GCA712	12	43.5	26	X		In-Tank
5CA237	12	45	33	X		In-Tank	GCA713	12	43.5	26	X		In-Tank
5CA246	12	43.5	35	X		In-Tank	GCA714	12	43.5	21	X		In-Tank
5CA247	12	45	16	X		In-Tank	GCA715	12	43.5	26	X		In-Tank
5CA248	12	46	18	X		In-Tank	GCA716	12	43.5	26	X		In-Tank
5CA273	12	45	16	X		In-Tank	GCA717	12	43.5	21	X		In-Tank
5CA274	12	45	21	X		In-Tank	GCA720	12	43.5	21	X		In-Tank
5CA300	12	43	26	X		In-Tank	GCA721	12	43.5	21	X		In-Tank
5CA302	12	46	28	X		In-Tank	GCA733	12	50	27	X		In-Tank
5CA303	12	17	19		X	In-Tank	GCA739	12	45	32	X		In-Tank
5CA305	12	43.5	27	X		In-Tank	GCA741	12	45	27	X		In-Tank
5CA306	12	17	27		X	In-Tank	GCA742	12	45	29	X		In-Tank
5CA400	12	50	27	X		In-Tank	GCA743	12	45	31	X		In-Tank
5CA401	12	12	29		X	In-Tank	GCA745	12	45	30	X		In-Tank
5CA404	12	12	29		X	In-Tank	GCA746	12	45	30	X		In-Tank
5CA407	12	50	27	X		In-Tank	GCA747	12	45	32	X		In-Tank
5CA408	12	12	29		X	In-Tank	GCA748	13	49	33	X		In-Tank
5CA409	12	50	27	X		In-Tank	GCA749	13.5	49	33	X		In-Tank
5CA413	12	50	27	X		In-Tank	GCA752	12	45	30	X		In-Tank
5CA421	12	50	27	X		In-Tank	GCA755	12	45	75	X		In-Tank
5CA429	12	50	29	X		In-Tank	GCA763	12	45	21	X		In-Tank
5CA3306	12	15	22	X		In-Tank	GCA764	12	45	21	X		In-Tank
5CA3310	12	50	27	X		In-Tank	GCA765	13.5	46	26	X		In-Tank
5CA3349	12	56	23	X		In-Tank	GCA767	12	45	31	X		In-Tank
5CA3351	12	40	35	X		In-Tank	GCA780	12	65	24	X		In-Tank
5CA3353	12	43.5	16	X		In-Tank	GCA781	12	40	32	X		In-Tank
5CA3359	12	36	30	X		In-Tank	GCA782	12	50	27	X		In-Tank
5CA3360	12	43.5	32	X		In-Tank	GCA783	12	65	24	X		In-Tank
5CA3371	12	12	29		X	In-Tank	GCA784	12	50	20	X		In-Tank

\* Measured @ 13.5 volts and at operating pressure

# FLOW & PRESSURE GUIDELINES FOR ELECTRIC FUEL PUMPS & MODULES

Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Low	Location	Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Low	Location
GCA785	12	48	24	X		In-Tank	TCA321	12	43.5	21	X		In-Tank
GCA786	12	50	20	X		In-Tank	TCA322	12	40	21	X		In-Tank
GCA3304	12	43.5	21	X		In-Tank	TCA323	12	43.5	21	X		In-Tank
GCA3305	12	43.5	42	X		In-Tank	TCA324	12	41	21	X		In-Tank
GCA3308	12	43.5	26	X		In-Tank	TCA341	12	41	21	X		In-Tank
GCA3312	12	43.5	21	X		In-Tank	TCA361	12	47	21	X		In-Tank
GCA3318	12	37	42	X		In-Tank	TCA375	12	43.5	21	X		In-Tank
GCA3321	12	43.5	26	X		In-Tank	TCA376	12	37	21	X		In-Tank
GCA3323	12	43.5	26	X		In-Tank	TCA380	12	43.5	21	X		In-Tank
GCA3324	12	43.5	42	X		In-Tank	TCA430	12	43.5	21	X		In-Tank
GCA3325	12	43.5	42	X		In-Tank	TCA708	12	43.5	21	X		In-Tank
GCA3333	12	47	42	X		In-Tank	TCA776	13	58	29	X		In-Tank
GCA3334	12	40	26	X		In-Tank	TCA777	12	58	32	X		In-Tank
GCA3338	12	43.5	21	X		In-Tank	TCA778	13	58	48	X		In-Tank
GCA3339	12	43.5	21	X		In-Tank	TCA779	13	58	29	X		In-Tank
GCA3341	12	43.5	26	X		In-Tank	TCA900	12	45	48	X		In-Tank
GCA3342	12	36	26	X		In-Tank	TCA902	12	45	32	X		In-Tank
GCA3348	12	60	36	X		In-Tank	TCA903	12	45	48	X		In-Tank
GCA3350	12	45	38	X		In-Tank	TCA904	12	45	32	X		In-Tank
GCA3352	12	35	23	X		In-Tank	TCA905	12	45	32	X		In-Tank
GCA3354	12	43.5	56	X		In-Tank	TCA906	12	45	27	X		In-Tank
GCA3355	12	43.5	21	X		In-Tank	TCA908	12	45	48	X		In-Tank
GCA3356	12	43.5	21	X		In-Tank	TCA909	12	45	27	X		In-Tank
GCA3357	12	35	23	X		In-Tank	TCA910	12	45	32	X		In-Tank
GCA3361	12	43.5	21	X		In-Tank	TCA911	12	45	48	X		In-Tank
GCA3362	12	43.5	26	X		In-Tank	TCA912	12	45	48	X		In-Tank
GCA3363	12	43.5	21	X		In-Tank	TCA913	12	45	27	X		In-Tank
GCA3364	12	43.5	21	X		In-Tank	TCA914	12	45	32	X		In-Tank
GCA3372	12	43.5	21	X		In-Tank	TCA915	12	45	32	X		In-Tank
GCA3377	12	43.5	26	X		In-Tank	TCA917	12	45	48	X		In-Tank
GCA3378	12	43.5	42	X		In-Tank	TCA918	12	45	32	X		In-Tank
GCA3379	12	43.5	26	X		In-Tank	TCA919	12	45	48	X		In-Tank
GCA3389	12	43.5	26	X		In-Tank	TCA925	12	45	48	X		In-Tank
GCA3390	12	43.5	42	X		In-Tank	TCA926	12	43.5	21	X		In-Tank
GCA3393	12	48	15	X		In-Tank	TCA3307	12	41	21	X		In-Tank
GCA3394	12	48	15	X		In-Tank	TCA3309	12	43.5	21	X		In-Tank
GCA3397	12	43.5	26	X		In-Tank	TCA3370	12	43.5	21	X		In-Tank
GCA3398	12	43.5	26	X		In-Tank	TU100	12	65	24	X		In-Tank
GCA3401	12	43.5	26	X		In-Tank	TU101	12	65	24	X		In-Tank
GCA3402	12	43.5	21	X		In-Tank	TU102	12	65	24	X		In-Tank
GCL601	12	45	32	X		In-Line	TU105	12	55	24	X		In-Tank
GCL602	12	43.5	32	X		In-Line	TU106	12	48	24	X		In-Tank
GCL603	12	43.5	38	X		In-Line	TU107	12	40	32	X		In-Tank
GCL604	12	73	56	X		In-Line	TU111	12	50	20	X		In-Tank
GCL605	12	73	38	X		In-Line	TU114	12	50	33	X		In-Tank
GCL606	12	58	38	X		In-Line	TU115	12	50	27	X		In-Tank
GCL607	12	45	32	X		In-Line	TU116	12	50	27	X		In-Tank
GCL608	12	73	56	X		In-Line	TU117	12	50	20	X		In-Tank
GCL609	12	73	56	X		In-Line	TU118	12	50	24	X		In-Tank
GCL610	12	45	32	X		In-Line	TU119	12	50	20	X		In-Tank
GCL616	12	45	32	X		In-Line	TU120	12	40	32	X		In-Tank
GCL617	12	73	38	X		In-Line	TU121	12	40	32	X		In-Tank
TCA275	12	60	27	X		In-Tank	TU122	12	40	32	X		In-Tank
TCA278	12	60	27	X		In-Tank	TU123	12	40	32	X		In-Tank
TCA279	12	60	27	X		In-Tank	TU124	12	40	32	X		In-Tank
TCA282	12	60	27	X		In-Tank	TU125	12	40	32	X		In-Tank
TCA318	12	43.5	21	X		In-Tank	TU129	13.5	39	31	X		In-Tank
TCA320	12	41	21	X		In-Tank	TU130	13.5	39	31	X		In-Tank

\* Measured @ 13.5 volts and at operating pressure

# FLOW & PRESSURE GUIDELINES FOR ELECTRIC FUEL PUMPS & MODULES

Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location	Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location
TU131	13.5	49	28	X		In-Tank	TU216	13.5	43.5	22	X		In-Tank
TU132	12	50	24	X		In-Tank	TU217	13.5	43.5	32	X		In-Tank
TU133	12	50	27	X		In-Tank	TU218	13.5	43.5	32	X		In-Tank
TU136	12	50	29	X		In-Tank	TU219	13.5	43.5	32	X		In-Tank
TU137	12	50	29	X		In-Tank	TU220	13.5	43.5	32	X		In-Tank
TU138	12	50	33	X		In-Tank	TU221	13.5	43.5	32	X		In-Tank
TU139	12	50	33	X		In-Tank	TU222	13.5	43.5	32	X		In-Tank
TU140	12	50	33	X		In-Tank	TU223	13.5	43.5	32	X		In-Tank
TU141	12	50	33	X		In-Tank	TU224	13.5	43.5	18	X		In-Tank
TU142	12	50	33	X		In-Tank	TU225	13.5	43.5	18	X		In-Tank
TU143	12	50	33	X		In-Tank	TU226	13.5	43.5	32	X		In-Tank
TU144	12	50	24	X		In-Tank	TU227	13.5	43.5	32	X		In-Tank
TU145	12	50	24	X		In-Tank	TU228	13.5	43.5	32	X		In-Tank
TU146	13.5	58	20	X		In-Tank	TU229	13.5	43.5	32	X		In-Tank
TU147	12	50	20	X		In-Tank	TU230	13.5	43.5	18	X		In-Tank
TU148	13	58	16	X		In-Tank	TU231	13.5	43.5	18	X		In-Tank
TU149	13	49	24	X		In-Tank	TU232	13.5	43.5	32	X		In-Tank
TU150	13	58	20	X		In-Tank	TU233	13.5	43.5	22	X		In-Tank
TU151	13	58	20	X		In-Tank	TU234	13.5	43.5	22	X		In-Tank
TU152	13	58	20	X		In-Tank	TU235	13.5	43.5	36	X		In-Tank
TU153	13	58	20	X		In-Tank	TU236	13.5	43.5	18	X		In-Tank
TU154	13	58	20	X		In-Tank	TU237	13.5	43.5	37	X		In-Tank
TU155	13	58	25	X		In-Tank	TU238	13.5	43.5	18	X		In-Tank
TU156	13	58	25	X		In-Tank	TU239	13.5	43.5	29	X		In-Tank
TU157	13	49	33	X		In-Tank	TU240	12	45	48	X		In-Tank
TU158	13.5	58	32	X		In-Tank	TU241	13.5	43.5	37	X		In-Tank
TU160	12	58	20	X		In-Tank	TU242	13.5	43.5	36	X		In-Tank
TU161	13	58	29	X		In-Tank	TU243	13.5	43.5	37	X		In-Tank
TU162	12	58		32		In-Tank	TU244	12	55	20	X		In-Tank
TU163	12	58	16	X		In-Tank	TU245	13.5	43.5	36	X		In-Tank
TU164	12	50	33	X		In-Tank	TU246	13.5	43.5	37	X		In-Tank
TU165	12	50	33	X		In-Tank	TU247	12	45	48	X		In-Tank
TU166	12	50	33	X		In-Tank	TU248	12	45	48	X		In-Tank
TU167	12	50	33	X		In-Tank	TU249	12	45	48	X		In-Tank
TU168	12	50	33	X		In-Tank	TU250	12	45	48	X		In-Tank
TU169	13	58	20	X		In-Tank	TU251	12	45	48	X		In-Tank
TU170	13	58	29	X		In-Tank	TU252	12	45	48	X		In-Tank
TU171	13	58	48	X		In-Tank	TU253	12	45	48	X		In-Tank
TU172	13	58	29	X		In-Tank	TU254	12	45	48	X		In-Tank
TU173	13.5	58	32	X		In-Tank	TU255	12	45	48	X		In-Tank
TU174	13	58	20	X		In-Tank	TU256	12	45	48	X		In-Tank
TU175	13	58	48	X		In-Tank	TU257	12	45	32	X		In-Tank
TU176	12	58	20	X		In-Tank	TU258	12	45	48	X		In-Tank
TU182	13	58	29	X		In-Tank	TU259	12	45	48	X		In-Tank
TU183	13	58	35	X		In-Tank	TU260	12	45	32	X		In-Tank
TU200	12	45	33	X		In-Tank	TU300	12	43.5	32	X		In-Tank
TU201	12	45	33	X		In-Tank	TU301	12	43.5	32	X		In-Tank
TU204	12	45	33	X		In-Tank	TU302	12	43.5	32	X		In-Tank
TU205	12	45	33	X		In-Tank	TU303	12	43.5	32	X		In-Tank
TU206	12	45	33	X		In-Tank	TU304	12	65	40	X		In-Tank
TU208	13.5	43.5	18	X		In-Tank	TU305	12	43.5	32	X		In-Tank
TU209	13.5	43.5	22	X		In-Tank	TU307	12	43.5	24	X		In-Tank
TU210	13.5	43.5	18	X		In-Tank	TU400	13	50	16	X		In-Tank
TU211	13.5	43.5	32	X		In-Tank	TU401	13	61	26	X		In-Tank
TU212	13.5	43.5	32	X		In-Tank	TU402	13	61	26	X		In-Tank
TU213	13.5	43.5	18	X		In-Tank	TU403	13	61	26	X		In-Tank
TU214	13.5	43.5	22	X		In-Tank	TU404	13	61	26	X		In-Tank
TU215	13.5	43.5	22	X		In-Tank	TU405	12	43.5	20	X		In-Tank

\* Measured @ 13.5 volts and at operating pressure

# FLOW & PRESSURE GUIDELINES FOR ELECTRIC FUEL PUMPS & MODULES

Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location	Model Number	System Volts	Operating Pressure PSI	* Min GPH @ Outlet	Pressure High	Pressure Low	Location
TU406	12	43.5	20	X		In-Tank							
TU408	12	43.5	20	X		In-Tank							
TU409	12	43.5	20	X		In-Tank							
TU410	13	61	26	X		In-Tank							
TU411	13	61	26	X		In-Tank							
TU412	13	61	33	X		In-Tank							
TU413	12	43.5	20	X		In-Tank							
TU414	13	50	16	X		In-Tank							
TU415	13	61	26	X		In-Tank							
TU416	13	61	33	X		In-Tank							
TU417	13	61	33	X		In-Tank							
TU418	13	61	26	X		In-Tank							
TU419	13	61	26	X		In-Tank							
TU420	13	61	26	X		In-Tank							
TU421	13	61	26	X		In-Tank							
TU422	13	61	26	X		In-Tank							
TU423	13	61	26	X		In-Tank							
TU424	13	61	26	X		In-Tank							
TU425	13	61	26	X		In-Tank							
TU426	13	61	26	X		In-Tank							
TU428	12	43.5	20	X		In-Tank							
TU429	13	61	26	X		In-Tank							
TU430	13	61	26	X		In-Tank							
TU431	13	61	26	X		In-Tank							
TU432	13	61	26	X		In-Tank							
TU433	13	61	26	X		In-Tank							
TU434	12	43.5	20	X		In-Tank							
TU435	13	61	26	X		In-Tank							
TU436	13	61	26	X		In-Tank							
TU437	13	61	26	X		In-Tank							
TU438	12	61	26	X		In-Tank							
TU439	13	61	26	X		In-Tank							
TU440	13	61	26	X		In-Tank							
TU441	13	61	26	X		In-Tank							
TU442	13	61	26	X		In-Tank							
TU443	13	61	26	X		In-Tank							
TU444	13	61	26	X		In-Tank							
TU445	13	61	26	X		In-Tank							
TU446	13	50	16	X		In-Tank							
TU447	13	61	26	X		In-Tank							
TU448	13	61	26	X		In-Tank							
TU449	13	61	26	X		In-Tank							
TU450	13	61	26	X		In-Tank							
TU451	13	61	26	X		In-Tank							
TU452	13	61	33	X		In-Tank							
TU454	13	58	29	X		In-Tank							
TU455	13	58	29	X		In-Tank							
TU456	12	55	22	X		In-Tank							

\* Measured @ 13.5 volts and at operating pressure