



ELECTROPOMPES SÉRIE FF FF SERIES ELECTROPUMPS

- Pompage d'eau à partir de forages, de puits, de barrages, de rivières, de lacs, approvisionnement en eau, irrigation, systèmes d'incendie, applications industrielles, systèmes d'appoint, etc.
 - Pompes submersibles - centrifuges multicellulaires.
 - Turbines et diffuseurs en fer fondu avec du caoutchouc nitrile anti-usure.
 - Pompe en fer fondu GG25
 - Support supérieur en fer fondu avec clapet anti-retour.
 - Filtre, protection et arbre pompe du câble en acier inox AISI 304
 - Couplage: Norme NEMA
-
- Water pumping from wells, boreholes, dams, rivers, lakes, water supply, irrigation, fire systems, industrial applications, pressurization systems;
 - Submersible pumps – multicellular centrifugal;
 - Cast iron turbines and diffusers with anti-wear nitrile rubber elements;
 - Pumps' exterior in GG25 cast iron;
 - Cast iron superior stand with incorporate retention valve
 - AISI 304 stainless steel filter, protection cable and pump's tree
 - Coupling: NEMA standard



BASE DE REFERENCE/REFERENCE BASE: S DFF50-40T6T02

S – Submersible

D / E – Démarrage Direct/Direct Start-up / Étoile Triangle/Star Delta

FF – Série Fer Fondue/Cast Iron Series

50 – Débit Nominal/Nominal Flow

40 – Puissance/Power (4 kW)

T – Triphasé/Triphasic

6 – Diamètre/Diameter

T – Turbines/Turbines

02 – N° turbines/No. of turbines



ELECTROPOMPES 6" FF T – DÉMARRAGE DIRECT

6" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF50-40T6T02	4	9,3	6" Encaps - DOL	G 3"	15-23	57-36
SDFF50-55T6T03	5,5	12,5	6" Encaps - DOL	G 3"	23-34	57-36
SDFF50-75T6T04	7,5	16	6" Encaps - DOL	G 3"	30-45	57-36
SDFF50-93T6T05	9,3	20,7	6" Encaps - DOL	G 3"	38-57	57-36
SDFF50-110T6T06	11	23,3	6" Encaps - DOL	G 3"	45-38	57-36
SDFF50-150T6T07	15	31,3	6" Encaps - DOL	G 3"	53-79	57-36
SDFF50-150T6T08	15	31,3	6" Encaps - DOL	G 3"	61-91	57-36
SDFF50-185T6T09	18,5	38,5	6" Encaps - DOL	G 3"	98-102	57-36
SDFF50-185T6T10	18,5	38,5	6" Encaps - DOL	G 3"	76-113	57-36
SDFF50-220T6T11	22	45,3	6" Encaps - DOL	G 3"	83-125	57-36
SDFF50-220T6T12	22	45,3	6" Encaps - DOL	G 3"	91-136	57-36
SDFF50-300T6T13	30	63,5	6" Encaps - DOL	G 3"	98-147	57-36
SDFF50-300T6T14	30	63,5	6" Encaps - DOL	G 3"	106-159	57-36
SDFF50-300T6T15	30	63,5	6" Encaps - DOL	G 3"	114-170	57-36
SDFF50-300T6T16	30	63,5	6" Encaps - DOL	G 3"	121-181	57-36
SDFF50-300T6T17	30	63,5	6" Encaps - DOL	G 3"	129-193	57-36
SDFF50-370T6T18	37	73	6" Encaps - DOL	G 3"	136-204	57-36
SDFF50-370T6T19	37	73	6" Encaps - DOL	G 3"	144-215	57-36
SDFF50-370T6T20	37	73	6" Encaps - DOL	G 3"	151-227	57-36
SDFF50-370T6T21	37	73	6" Encaps - DOL	G 3"	159-238	57-36
SDFF50-450T6T22	45	93,9	6" Encaps - DOL	G 3"	167-249	57-36
SDFF50-450T6T23	45	93,9	6" Encaps - DOL	G 3"	174-261	57-36
SDFF50-450T6T24	45	93,9	6" Encaps - DOL	G 3"	182-272	57-36
SDFF50-450T6T25	45	93,9	6" Encaps - DOL	G 3"	189-283	57-36



ELECTROPOMPES 6" FF T – DÉMARRAGE DIRECT

6" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF60-40T6T02	4	9,3	6" Encaps - DOL	G 3"	13-22	66-42
SDFF60-55T6T03	5,5	12,5	6" Encaps - DOL	G 3"	22-32	66-42
SDFF60-75T6T04	7,5	16	6" Encaps - DOL	G 3"	29-42	66-42
SDFF60-93T6T05	9,3	20,7	6" Encaps - DOL	G 3"	37-53	66-42
SDFF60-110T6T06	11	23,3	6" Encaps - DOL	G 3"	44-63	66-42
SDFF60-150T6T07	15	31,3	6" Encaps - DOL	G 3"	51-74	66-42
SDFF60-150T6T08	15	31,3	6" Encaps - DOL	G 3"	58-84	66-42
SDFF60-185T6T09	18,5	38,5	6" Encaps - DOL	G 3"	66-101	66-42
SDFF60-185T6T10	18,5	38,5	6" Encaps - DOL	G 3"	73-105	66-42
SDFF60-220T6T11	22	45,3	6" Encaps - DOL	G 3"	80-123	66-42
SDFF60-300T6T12	30	63,5	6" Encaps - DOL	G 3"	88-134	66-42
SDFF60-300T6T13	30	63,5	6" Encaps - DOL	G 3"	95-146	66-42
SDFF60-300T6T14	30	63,5	6" Encaps - DOL	G 3"	102-157	66-42
SDFF60-300T6T15	30	63,5	6" Encaps - DOL	G 3"	110-168	66-42
SDFF60-370T6T16	37	73	6" Encaps - DOL	G 3"	117-179	66-42
SDFF60-370T6T17	37	73	6" Encaps - DOL	G 3"	124-190	66-42
SDFF60-370T6T18	37	73	6" Encaps - DOL	G 3"	131-202	66-42
SDFF60-370T6T19	37	73	6" Encaps - DOL	G 3"	139-213	66-42
SDFF60-450T6T20	45	93,9	6" Encaps - DOL	G 3"	146-224	66-42
SDFF60-450T6T21	45	93,9	6" Encaps - DOL	G 3"	153-235	66-42
SDFF60-450T6T22	45	93,9	6" Encaps - DOL	G 3"	161-246	66-42



ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE

6" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF50-40T6T02	4	9,3	6" Encaps - SD	G 3"	15-23	57-36
SEFF50-55T6T03	5,5	12,5	6" Encaps - SD	G 3"	23-34	57-36
SEFF50-75T6T04	7,5	16	6" Encaps - SD	G 3"	30-45	57-36
SEFF50-93T6T05	9,3	20,7	6" Encaps - SD	G 3"	38-57	57-36
SEFF50-110T6T06	11	23,3	6" Encaps - SD	G 3"	45-38	57-36
SEFF50-150T6T07	15	31,3	6" Encaps - SD	G 3"	53-79	57-36
SEFF50-150T6T08	15	31,3	6" Encaps - SD	G 3"	61-91	57-36
SEFF50-185T6T09	18,5	38,5	6" Encaps - SD	G 3"	98-102	57-36
SEFF50-185T6T10	18,5	38,5	6" Encaps - SD	G 3"	76-113	57-36
SEFF50-220T6T11	22	45,3	6" Encaps - SD	G 3"	83-125	57-36
SEFF50-220T6T12	22	45,3	6" Encaps - SD	G 3"	91-136	57-36
SEFF50-300T6T13	30	63,5	6" Encaps - SD	G 3"	98-147	57-36
SEFF50-300T6T14	30	63,5	6" Encaps - SD	G 3"	106-159	57-36
SEFF50-300T6T15	30	63,5	6" Encaps - SD	G 3"	114-170	57-36
SEFF50-300T6T16	30	63,5	6" Encaps - SD	G 3"	121-181	57-36
SEFF50-300T6T17	30	63,5	6" Encaps - SD	G 3"	129-193	57-36
SEFF50-370T6T18	37	73	6" Encaps - SD	G 3"	136-204	57-36
SEFF50-370T6T19	37	73	6" Encaps - SD	G 3"	144-215	57-36
SEFF50-370T6T20	37	73	6" Encaps - SD	G 3"	151-227	57-36
SEFF50-370T6T21	37	73	6" Encaps - SD	G 3"	159-238	57-36
SEFF50-450T6T22	45	93,9	6" Encaps - SD	G 3"	167-249	57-36
SEFF50-450T6T23	45	93,9	6" Encaps - SD	G 3"	174-261	57-36
SEFF50-450T6T24	45	93,9	6" Encaps - SD	G 3"	182-272	57-36
SEFF50-450T6T25	45	93,9	6" Encaps - SD	G 3"	189-283	57-36



ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE

6" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF60-40T6T02	4	9,3	6" Encaps - SD	G 3"	13-22	66-42
SEFF60-55T6T03	5,5	12,5	6" Encaps - SD	G 3"	22-32	66-42
SEFF60-75T6T04	7,5	16	6" Encaps - SD	G 3"	29-42	66-42
SEFF60-93T6T05	9,3	20,7	6" Encaps - SD	G 3"	37-53	66-42
SEFF60-110T6T06	11	23,3	6" Encaps - SD	G 3"	44-63	66-42
SEFF60-150T6T07	15	31,3	6" Encaps - SD	G 3"	51-74	66-42
SEFF60-150T6T08	15	31,3	6" Encaps - SD	G 3"	58-84	66-42
SEFF60-185T6T09	18,5	38,5	6" Encaps - SD	G 3"	66-101	66-42
SEFF60-185T6T10	18,5	38,5	6" Encaps - SD	G 3"	73-105	66-42
SEFF60-220T6T11	22	45,3	6" Encaps - SD	G 3"	80-123	66-42
SEFF60-300T6T12	30	63,5	6" Encaps - SD	G 3"	88-134	66-42
SEFF60-300T6T13	30	63,5	6" Encaps - SD	G 3"	95-146	66-42
SEFF60-300T6T14	30	63,5	6" Encaps - SD	G 3"	102-157	66-42
SEFF60-300T6T15	30	63,5	6" Encaps - SD	G 3"	110-168	66-42
SEFF60-370T6T16	37	73	6" Encaps - SD	G 3"	117-179	66-42
SEFF60-370T6T17	37	73	6" Encaps - SD	G 3"	124-190	66-42
SEFF60-370T6T18	37	73	6" Encaps - SD	G 3"	131-202	66-42
SEFF60-370T6T19	37	73	6" Encaps - SD	G 3"	139-213	66-42
SEFF60-450T6T20	45	93,9	6" Encaps - SD	G 3"	146-224	66-42
SEFF60-450T6T21	45	93,9	6" Encaps - SD	G 3"	153-235	66-42
SEFF60-450T6T22	45	93,9	6" Encaps - SD	G 3"	161-246	66-42



ELECTROPOMPES 6" FF T – DÉMARRAGE DIRECT

6" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF65-40T6T02	4	12,5	6" Encaps - DOL	G 4"	15 - 22	72 - 45
SDFF65-75T6T03	7,5	16	6" Encaps - DOL	G 4"	22 - 33	72 - 45
SDFF65-93T6T04	9,3	20,7	6" Encaps - DOL	G 4"	30 - 44	72 - 45
SDFF65-110T6T05	11	23,3	6" Encaps - DOL	G 4"	37 - 56	72 - 45
SDFF65-150T6T06	15	31,3	6" Encaps - DOL	G 4"	44 - 67	72 - 45
SDFF65-150T6T07	15	31,3	6" Encaps - DOL	G 4"	52 - 78	72 - 45
SDFF65-185T6T08	18,5	38,5	6" Encaps - DOL	G 4"	59 - 89	72 - 45
SDFF65-220T6T09	22	45,3	6" Encaps - DOL	G 4"	67 - 100	72 - 45
SDFF65-300T6T10	30	63,5	6" Encaps - DOL	G 4"	74 - 111	72 - 45
SDFF65-300T6T11	30	63,5	6" Encaps - DOL	G 4"	81 - 122	72 - 45
SDFF65-300T6T12	30	63,5	6" Encaps - DOL	G 4"	89 - 133	72 - 45
SDFF65-300T6T13	30	63,5	6" Encaps - DOL	G 4"	96 - 144	72 - 45
SDFF65-370T6T14	37	73	6" Encaps - DOL	G 4"	104 - 155	72 - 45
SDFF65-370T6T15	37	73	6" Encaps - DOL	G 4"	111 - 167	72 - 45
SDFF65-370T6T16	37	73	6" Encaps - DOL	G 4"	118 - 178	72 - 45
SDFF65-370T6T17	37	73	6" Encaps - DOL	G 4"	126 - 189	72 - 45
SDFF65-450T6T18	45	93,9	6" Encaps - DOL	G 4"	133 - 200	72 - 45
SDFF65-450T6T19	45	93,9	6" Encaps - DOL	G 4"	141 - 211	72 - 45
SDFF65-450T6T20	45	93,9	6" Encaps - DOL	G 4"	148 - 222	72 - 45
SDFF65-450T6T21	45	93,9	6" Encaps - DOL	G 4"	155 - 233	72 - 45



ELECTROPOMPES 6" FF T – DÉMARRAGE DIRECT 6" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPE RE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF75-40T6T01	4	9,3	6" Encaps - DOL	G 4"	7 - 10	90 - 66
SDFF75-55T6T02	5,5	16	6" Encaps - DOL	G 4"	13 - 20	90 - 66
SDFF75-93T6T03	9,3	20,7	6" Encaps - DOL	G 4"	20 - 30	90 - 66
SDFF75-110T6T04	11	23,3	6" Encaps - DOL	G 4"	27 - 40	90 - 66
SDFF75-150T6T05	15	31,3	6" Encaps - DOL	G 4"	33 - 50	90 - 66
SDFF75-150T6T06	15	31,3	6" Encaps - DOL	G 4"	40 - 60	90 - 66
SDFF75-185T6T07	18,5	38,5	6" Encaps - DOL	G 4"	47 - 70	90 - 66
SDFF75-220T6T08	22	45,3	6" Encaps - DOL	G 4"	53 - 80	90 - 66
SDFF75-220T6T09	22	45,3	6" Encaps - DOL	G 4"	60 - 90	90 - 66
SDFF75-300T6T10	30	63,5	6" Encaps - DOL	G 4"	67 - 100	90 - 66
SDFF75-300T6T11	30	63,5	6" Encaps - DOL	G 4"	73 - 110	90 - 66
SDFF75-300T6T12	30	63,5	6" Encaps - DOL	G 4"	80 - 120	90 - 66
SDFF75-370T6T13	37	73	6" Encaps - DOL	G 4"	87 - 130	90 - 66
SDFF75-370T6T14	37	73	6" Encaps - DOL	G 4"	94 - 140	90 - 66
SDFF75-370T6T15	37	73	6" Encaps - DOL	G 4"	100 - 150	90 - 66
SDFF75-450T6T16	45	93,9	6" Encaps - DOL	G 4"	107 - 160	90 - 66
SDFF75-450T6T17	45	93,9	6" Encaps - DOL	G 4"	114 - 170	90 - 66
SDFF75-450T6T18	45	93,9	6" Encaps - DOL	G 4"	120 - 180	90 - 66



ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE

6" FF ELECTROPUMPS T – STAR-DELTA

Modèle Model	kW	Ampère Ampere	Moteur Motor	Sortie Output	Hauteur Manométrique Manometric Height (m)	Débit Flow (m ³ /h)
SEFF65-40T6T02	4	12,5	6" Encaps - SD	G 4"	15 - 22	72 - 45
SEFF65-75T6T03	7,5	16	6" Encaps - SD	G 4"	22 - 33	72 - 45
SEFF65-93T6T04	9,3	20,7	6" Encaps - SD	G 4"	30 - 44	72 - 45
SEFF65-110T6T05	11	23,3	6" Encaps - SD	G 4"	37 - 56	72 - 45
SEFF65-150T6T06	15	31,3	6" Encaps - SD	G 4"	44 - 67	72 - 45
SEFF65-150T6T07	15	31,3	6" Encaps - SD	G 4"	52 - 78	72 - 45
SEFF65-185T6T08	18,5	38,5	6" Encaps - SD	G 4"	59 - 89	72 - 45
SEFF65-220T6T09	22	45,3	6" Encaps - SD	G 4"	67 - 100	72 - 45
SEFF65-300T6T10	30	63,5	6" Encaps - SD	G 4"	74 - 111	72 - 45
SEFF65-300T6T11	30	63,5	6" Encaps - SD	G 4"	81 - 122	72 - 45
SEFF65-300T6T12	30	63,5	6" Encaps - SD	G 4"	89 - 133	72 - 45
SEFF65-300T6T13	30	63,5	6" Encaps - SD	G 4"	96 - 144	72 - 45
SEFF65-370T6T14	37	73	6" Encaps - SD	G 4"	104 - 155	72 - 45
SEFF65-370T6T15	37	73	6" Encaps - SD	G 4"	111 - 167	72 - 45
SEFF65-370T6T16	37	73	6" Encaps - SD	G 4"	118 - 178	72 - 45
SEFF65-370T6T17	37	73	6" Encaps - SD	G 4"	126 - 189	72 - 45
SEFF65-450T6T18	45	93,9	6" Encaps - SD	G 4"	133 - 200	72 - 45
SEFF65-450T6T19	45	93,9	6" Encaps - SD	G 4"	141 - 211	72 - 45
SEFF65-450T6T20	45	93,9	6" Encaps - SD	G 4"	148 - 222	72 - 45
SEFF65-450T6T21	45	93,9	6" Encaps - SD	G 4"	155 - 233	72 - 45



ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE

6" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF75-40T6T01	4	9,3	6" Encaps - SD	G 4"	7 - 10	90 - 66
SEFF75-55T6T02	5,5	16	6" Encaps - SD	G 4"	13 - 20	90 - 66
SEFF75-93T6T03	9,3	20,7	6" Encaps - SD	G 4"	20 - 30	90 - 66
SEFF75-110T6T04	11	23,3	6" Encaps - SD	G 4"	27 - 40	90 - 66
SEFF75-150T6T05	15	31,3	6" Encaps - SD	G 4"	33 - 50	90 - 66
SEFF75-150T6T06	15	31,3	6" Encaps - SD	G 4"	40 - 60	90 - 66
SEFF75-185T6T07	18,5	38,5	6" Encaps - SD	G 4"	47 - 70	90 - 66
SEFF75-220T6T08	22	45,3	6" Encaps - SD	G 4"	53 - 80	90 - 66
SEFF75-220T6T09	22	45,3	6" Encaps - SD	G 4"	60 - 90	90 - 66
SEFF75-300T6T10	30	63,5	6" Encaps - SD	G 4"	67 - 100	90 - 66
SEFF75-300T6T11	30	63,5	6" Encaps - SD	G 4"	73 - 110	90 - 66
SEFF75-300T6T12	30	63,5	6" Encaps - SD	G 4"	80 - 120	90 - 66
SEFF75-370T6T13	37	73	6" Encaps - SD	G 4"	87 - 130	90 - 66
SEFF75-370T6T14	37	73	6" Encaps - SD	G 4"	94 - 140	90 - 66
SEFF75-370T6T15	37	73	6" Encaps - SD	G 4"	100 - 150	90 - 66
SEFF75-450T6T16	45	93,9	6" Encaps - SD	G 4"	107 - 160	90 - 66
SEFF75-450T6T17	45	93,9	6" Encaps - SD	G 4"	114 - 170	90 - 66
SEFF75-450T6T18	45	93,9	6" Encaps - SD	G 4"	120 - 180	90 - 66



**ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**

**6" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**

MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDEFF65-40T6T02	4	13,3	6" Reb - DOL / SD	G 4"	15 - 22	72 - 45
SDEFF65-75T6T03	7,5	16,7	6" Reb - DOL / SD	G 4"	22 - 33	72 - 45
SDEFF65-93T6T04	9,3	20,5	6" Reb - DOL / SD	G 4"	30 - 44	72 - 45
SDEFF65-110T6T05	11	23,6	6" Reb - DOL / SD	G 4"	37 - 56	72 - 45
SDEFF65-130T6T06	13	27,9	6" Reb - DOL / SD	G 4"	44 - 67	72 - 45
SDEFF65-150T6T07	15	32,3	6" Reb - DOL / SD	G 4"	52 - 78	72 - 45
SDEFF65-185T6T08	18,5	40,2	6" Reb - DOL / SD	G 4"	59 - 89	72 - 45
SDEFF65-220T6T09	22	46,7	6" Reb - DOL / SD	G 4"	67 - 100	72 - 45
SDEFF65-265T6T10	26,5	55,2	6" Reb - DOL / SD	G 4"	74 - 111	72 - 45
SDEFF65-265T6T11	26,5	55,2	6" Reb - DOL / SD	G 4"	81 - 122	72 - 45
SDEFF65-300T6T12	30	62,1	6" Reb - DOL / SD	G 4"	89 - 133	72 - 45
SDEFF65-300T6T13	30	62,1	6" Reb - DOL / SD	G 4"	96 - 144	72 - 45
SDEFF65-370T6T14	37	78,5	6" Reb - DOL / SD	G 4"	104 - 155	72 - 45
SDEFF65-370T6T15	37	78,5	6" Reb - DOL / SD	G 4"	111 - 167	72 - 45
SDEFF65-370T6T16	37	78,5	6" Reb - DOL / SD	G 4"	118 - 178	72 - 45
SDEFF65-370T6T17	37	78,5	6" Reb - DOL / SD	G 4"	126 - 189	72 - 45
SDEFF65-450T6T18	45	86,8	8" Reb - DOL / SD	G 4"	133 - 200	72 - 45
SDEFF65-450T6T19	45	86,8	8" Reb - DOL / SD	G 4"	141 - 211	72 - 45
SDEFF65-450T6T20	45	86,8	8" Reb - DOL / SD	G 4"	148 - 222	72 - 45
SDEFF65-450T6T21	45	86,8	8" Reb - DOL / SD	G 4"	155 - 233	72 - 45



**ELECTROPOMPES 6" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**
**6" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**
MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDEFF75-40T6T01	4	9,9	6" Reb - DOL / SD	G 4"	7 - 10	90 - 66
SDEFF75-55T6T02	5,5	16,7	6" Reb - DOL / SD	G 4"	13 - 20	90 - 66
SDEFF75-93T6T03	9,3	20,5	6" Reb - DOL / SD	G 4"	20 - 30	90 - 66
SDEFF75-110T6T04	11	23,6	6" Reb - DOL / SD	G 4"	27 - 40	90 - 66
SDEFF75-130T6T05	13	27,9	6" Reb - DOL / SD	G 4"	33 - 50	90 - 66
SDEFF75-150T6T06	15	32,2	6" Reb - DOL / SD	G 4"	40 - 60	90 - 66
SDEFF75-185T6T07	18,5	40,2	6" Reb - DOL / SD	G 4"	47 - 70	90 - 66
SDEFF75-220T6T08	22	46,7	6" Reb - DOL / SD	G 4"	53 - 80	90 - 66
SDEFF75-220T6T09	22	46,7	6" Reb - DOL / SD	G 4"	60 - 90	90 - 66
SDEFF75-265T6T10	26,5	55,2	6" Reb - DOL / SD	G 4"	67 - 100	90 - 66
SDEFF75-300T6T11	30	62,1	6" Reb - DOL / SD	G 4"	73 - 110	90 - 66
SDEFF75-300T6T12	30	62,1	6" Reb - DOL / SD	G 4"	80 - 120	90 - 66
SDEFF75-370T6T13	37	78,5	6" Reb - DOL / SD	G 4"	87 - 130	90 - 66
SDEFF75-370T6T14	37	78,5	6" Reb - DOL / SD	G 4"	94 - 140	90 - 66
SDEFF75-370T6T15	37	78,5	6" Reb - DOL / SD	G 4"	100 - 150	90 - 66
SDEFF75-450T6T16	45	86,8	8" Reb - DOL / SD	G 4"	107 - 160	90 - 66
SDEFF75-450T6T17	45	86,8	8" Reb - DOL / SD	G 4"	114 - 170	90 - 66
SDEFF75-450T6T18	45	86,8	8" Reb - DOL / SD	G 4"	120 - 180	90 - 66



POMPES 6" FF 6" FF PUMPS

MODELE MODEL	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF65-6T02	6"	G 4"	15 - 22	72 - 45
SFF65-6T03	6"	G 4"	22 - 33	72 - 45
SFF65-6T04	6"	G 4"	30 - 44	72 - 45
SFF65-6T05	6"	G 4"	37 - 56	72 - 45
SFF65-6T06	6"	G 4"	44 - 67	72 - 45
SFF65-6T07	6"	G 4"	52 - 78	72 - 45
SFF65-6T08	6"	G 4"	59 - 89	72 - 45
SFF65-6T09	6"	G 4"	67 - 100	72 - 45
SFF65-6T10	6"	G 4"	74 - 111	72 - 45
SFF65-6T11	6"	G 4"	81 - 122	72 - 45
SFF65-6T12	6"	G 4"	89 - 133	72 - 45
SFF65-6T13	6"	G 4"	96 - 144	72 - 45
SFF65-6T14	6"	G 4"	104 - 155	72 - 45
SFF65-6T15	6"	G 4"	111 - 167	72 - 45
SFF65-6T16	6"	G 4"	118 - 178	72 - 45
SFF65-6T17	6"	G 4"	126 - 189	72 - 45
SFF65-6T18	6"	G 4"	133 - 200	72 - 45
SFF65-6T19	6"	G 4"	141 - 211	72 - 45
SFF65-6T20	6"	G 4"	148 - 222	72 - 45
SFF65-6T21	6"	G 4"	155 - 233	72 - 45



POMPES 6" FF 6" FF PUMPS

MODELE MODEL	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF75-6T01	6"	G 4"	7 - 10	90 - 66
SFF75-6T02	6"	G 4"	13 - 20	90 - 66
SFF75-6T03	6"	G 4"	20 - 30	90 - 66
SFF75-6T04	6"	G 4"	27 - 40	90 - 66
SFF75-6T05	6"	G 4"	33 - 50	90 - 66
SFF75-6T06	6"	G 4"	40 - 60	90 - 66
SFF75-6T07	6"	G 4"	47 - 70	90 - 66
SFF75-6T08	6"	G 4"	53 - 80	90 - 66
SFF75-6T09	6"	G 4"	60 - 90	90 - 66
SFF75-6T10	6"	G 4"	67 - 100	90 - 66
SFF75-6T11	6"	G 4"	73 - 110	90 - 66
SFF75-6T12	6"	G 4"	80 - 120	90 - 66
SFF75-6T13	6"	G 4"	87 - 130	90 - 66
SFF75-6T14	6"	G 4"	94 - 140	90 - 66
SFF75-6T15	6"	G 4"	100 - 150	90 - 66
SFF75-6T16	6"	G 4"	107 - 160	90 - 66
SFF75-6T17	6"	G 4"	114 - 170	90 - 66
SFF75-6T18	6"	G 4"	120 - 180	90 - 66



ELECTROPOMPES 7" FF T – DÉMARRAGE DIRECT

7" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF85-55T7T01	5,5	12,5	6" Encaps - DOL	G 4"	8-13	108-78
SDFF85-93T7T02	9,3	20,7	6" Encaps - DOL	G 4"	16-26	108-78
SDFF85-150T7T03	15	31,3	6" Encaps - DOL	G 4"	23-39	108-78
SDFF85-185T7T04	18,5	38,5	6" Encaps - DOL	G 4"	31-52	108-78
SDFF85-220T7T05	22	45,3	6" Encaps - DOL	G 4"	39-66	108-78
SDFF85-300T7T06	30	63,5	6" Encaps - DOL	G 4"	47-79	108-78
SDFF85-300T7T07	30	63,5	6" Encaps - DOL	G 4"	54-92	108-78
SDFF85-370T7T08	37	73	6" Encaps - DOL	G 4"	62-105	108-78
SDFF85-370T7T09	37	73	6" Encaps - DOL	G 4"	70-118	108-78
SDFF85-450T7T10	45	93,9	6" Encaps - DOL	G 4"	78-131	108-78
SDFF85-450T7T11	45	93,9	6" Encaps - DOL	G 4"	86-144	108-78
SDFF85-550T7T12	55	108	8" Encaps - DOL	G 4"	93-157	108-78
SDFF85-550T7T13	55	108	8" Encaps - DOL	G 4"	101-170	108-78
SDFF85-750T7T14	75	145	8" Encaps - DOL	G 4"	109-184	108-78
SDFF85-750T7T15	75	145	8" Encaps - DOL	G 4"	117-197	108-78
SDFF85-750T7T16	75	145	8" Encaps - DOL	G 4"	124-210	108-78
SDFF85-750T7T17	75	145	8" Encaps - DOL	G 4"	132-223	108-78
SDFF85-750T7T18	75	145	8" Encaps - DOL	G 4"	140-236	108-78
SDFF85-750T7T19	75	145	8" Encaps - DOL	G 4"	148-249	108-78
SDFF85-930T7T20	93	190	8" Encaps - DOL	G 4"	156-262	108-78
SDFF85-930T7T21	93	190	8" Encaps - DOL	G 4"	163-275	108-78
SDFF85-930T7T22	93	190	8" Encaps - DOL	G 4"	171-288	108-78



ELECTROPOMPES 7" FF T – DÉMARRAGE DIRECT

7" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF95-55T7T01	5,5	12,5	6" Encaps - DOL	G 4"	10-14	120-90
SDFF95-110T7T02	11	23,3	6" Encaps - DOL	G 4"	19-27	120-90
SDFF95-150T7T03	15	31,3	6" Encaps - DOL	G 4"	29-41	120-90
SDFF95-220T7T04	22	45,3	6" Encaps - DOL	G 4"	38-55	120-90
SDFF95-300T7T05	30	63,5	6" Encaps - DOL	G 4"	48-68	120-90
SDFF95-300T7T06	30	63,5	6" Encaps - DOL	G 4"	57-82	120-90
SDFF95-370T7T07	37	73	6" Encaps - DOL	G 4"	67-96	120-90
SDFF95-450T7T08	45	93,9	6" Encaps - DOL	G 4"	76-109	120-90
SDFF95-450T7T09	45	93,9	6" Encaps - DOL	G 4"	86-123	120-90
SDFF95-550T7T10	55	108	8" Encaps - DOL	G 4"	101-143	120-90
SDFF95-550T7T11	55	108	8" Encaps - DOL	G 4"	111-157	120-90
SDFF95-750T7T12	75	145	8" Encaps - DOL	G 4"	121-171	120-90
SDFF95-750T7T13	75	145	8" Encaps - DOL	G 4"	131-186	120-90
SDFF95-750T7T14	75	145	8" Encaps - DOL	G 4"	142-200	120-90
SDFF95-750T7T15	75	145	8" Encaps - DOL	G 4"	152-214	120-90
SDFF95-930T7T16	93	190	8" Encaps - DOL	G 4"	162-228	120-90
SDFF95-930T7T17	93	190	8" Encaps - DOL	G 4"	172-243	120-90
SDFF95-930T7T18	93	190	8" Encaps - DOL	G 4"	182-257	120-90



ELECTROPOMPES 7" FF T – ÉTOILE TRIANGLE

7" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF85-55T7T01	5,5	12,5	6" Encaps - SD	G 4"	8-13	108-78
SEFF85-93T7T02	9,3	20,7	6" Encaps - SD	G 4"	16-26	108-78
SEFF85-150T7T03	15	31,3	6" Encaps - SD	G 4"	23-39	108-78
SEFF85-185T7T04	18,5	38,5	6" Encaps - SD	G 4"	31-52	108-78
SEFF85-220T7T05	22	45,3	6" Encaps - SD	G 4"	39-66	108-78
SEFF85-300T7T06	30	63,5	6" Encaps - SD	G 4"	47-79	108-78
SEFF85-300T7T07	30	63,5	6" Encaps - SD	G 4"	54-92	108-78
SEFF85-370T7T08	37	73	6" Encaps - SD	G 4"	62-105	108-78
SEFF85-370T7T09	37	73	6" Encaps - SD	G 4"	70-118	108-78
SEFF85-450T7T10	45	93,9	6" Encaps - SD	G 4"	78-131	108-78
SEFF85-450T7T11	45	93,9	6" Encaps - SD	G 4"	86-144	108-78
SEFF85-550T7T12	55	108	6" Encaps - SD	G 4"	93-157	108-78
SEFF85-550T7T13	55	108	6" Encaps - SD	G 4"	101-170	108-78
SEFF85-750T7T14	75	145	6" Encaps - SD	G 4"	109-184	108-78
SEFF85-750T7T15	75	145	6" Encaps - SD	G 4"	117-197	108-78
SEFF85-750T7T16	75	145	6" Encaps - SD	G 4"	124-210	108-78
SEFF85-750T7T17	75	145	6" Encaps - SD	G 4"	132-223	108-78
SEFF85-750T7T18	75	145	6" Encaps - SD	G 4"	140-236	108-78
SEFF85-750T7T19	75	145	6" Encaps - SD	G 4"	148-249	108-78
SEFF85-930T7T20	93	190	6" Encaps - SD	G 4"	156-262	108-78
SEFF85-930T7T21	93	190	6" Encaps - SD	G 4"	163-275	108-78
SEFF85-930T7T22	93	190	6" Encaps - SD	G 4"	171-288	108-78



ELECTROPOMPES 7" FF T – ÉTOILE TRIANGLE

7" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF95-55T7T01	5,5	12,5	6" Encaps - SD	G 4"	10-14	120-90
SEFF95-110T7T02	11	23,3	6" Encaps - SD	G 4"	19-27	120-90
SEFF95-150T7T03	15	31,3	6" Encaps - SD	G 4"	29-41	120-90
SEFF95-220T7T04	22	45,3	6" Encaps - SD	G 4"	38-55	120-90
SEFF95-300T7T05	30	63,5	6" Encaps - SD	G 4"	48-68	120-90
SEFF95-300T7T06	30	63,5	6" Encaps - SD	G 4"	57-82	120-90
SEFF95-370T7T07	37	73	6" Encaps - SD	G 4"	67-96	120-90
SEFF95-450T7T08	45	93,9	6" Encaps - SD	G 4"	76-109	120-90
SEFF95-450T7T09	45	93,9	6" Encaps - SD	G 4"	86-123	120-90
SEFF95-550T7T10	55	108	6" Encaps - SD	G 4"	101-143	120-90
SEFF95-550T7T11	55	108	6" Encaps - SD	G 4"	111-157	120-90
SEFF95-750T7T12	75	145	6" Encaps - SD	G 4"	121-171	120-90
SEFF95-750T7T13	75	145	6" Encaps - SD	G 4"	131-186	120-90
SEFF95-750T7T14	75	145	6" Encaps - SD	G 4"	142-200	120-90
SEFF95-750T7T15	75	145	6" Encaps - SD	G 4"	152-214	120-90
SEFF95-930T7T16	93	190	6" Encaps - SD	G 4"	162-228	120-90
SEFF95-930T7T17	93	190	6" Encaps - SD	G 4"	172-243	120-90
SEFF95-930T7T18	93	190	6" Encaps - SD	G 4"	182-257	120-90



**ELECTROPOMPES 7" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**

**7" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**

MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDEFF85-55T7T01	5,5	13,3	6" Reb - DOL/SD	G 4"	8-13	108-78
SDEFF85-93T7T02	9,3	20,5	6" Reb - DOL/SD	G 4"	16-26	108-78
SDEFF85-130T7T03	13	27,9	6" Reb - DOL/SD	G 4"	23-39	108-78
SDEFF85-185T7T04	18,5	40,2	6" Reb - DOL/SD	G 4"	31-52	108-78
SDEFF85-220T7T05	22	46,7	6" Reb - DOL/SD	G 4"	39-66	108-78
SDEFF85-265T7T06	26,5	55,2	6" Reb - DOL/SD	G 4"	47-79	108-78
SDEFF85-300T7T07	30	62,1	6" Reb - DOL/SD	G 4"	54-92	108-78
SDEFF85-370T7T08	37	78,5	6" Reb - DOL/SD	G 4"	62-105	108-78
SDEFF85-370T7T09	37	78,5	6" Reb - DOL/SD	G 4"	70-118	108-78
SDEFF85-450T7T10	45	86,8	8" Reb - DOL/SD	G 4"	78-131	108-78
SDEFF85-450T7T11	45	86,8	8" Reb - DOL/SD	G 4"	86-144	108-78
SDEFF85-520T7T12	52	99,2	8" Reb - DOL/SD	G 4"	93-157	108-78
SDEFF85-550T7T13	55	107,4	8" Reb - DOL/SD	G 4"	101-170	108-78
SDEFF85-600T7T14	60	115,7	8" Reb - DOL/SD	G 4"	109-184	108-78
SDEFF85-600T7T15	60	115,7	8" Reb - DOL/SD	G 4"	117-197	108-78
SDEFF85-670T7T16	67	129,3	8" Reb - DOL/SD	G 4"	124-210	108-78
SDEFF85-670T7T17	67	129,3	8" Reb - DOL/SD	G 4"	132-223	108-78
SDEFF85-750T7T18	75	144,7	8" Reb - DOL/SD	G 4"	140-236	108-78
SDEFF85-750T7T19	75	144,7	8" Reb - DOL/SD	G 4"	148-249	108-78
SDEFF85-810T7T20	81	156,3	8" Reb - DOL/SD	G 4"	156-262	108-78
SDEFF85-920T7T21	92	177,5	8" Reb - DOL/SD	G 4"	163-275	108-78
SDEFF85-920T7T22	92	177,5	8" Reb - DOL/SD	G 4"	171-288	108-78



**ELECTROPOMPES 7" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**
**7" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**
MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDEFF95-55T7T01	5,5	13,3	6" Reb - DOL/SD	G 4"	10-14	120-90
SDEFF95-110T7T02	11	23,6	6" Reb - DOL/SD	G 4"	19-27	120-90
SDEFF95-150T7T03	15	32,2	6" Reb - DOL/SD	G 4"	29-41	120-90
SDEFF95-220T7T04	22	46,7	6" Reb - DOL/SD	G 4"	38-55	120-90
SDEFF95-265T7T05	26,5	55,2	6" Reb - DOL/SD	G 4"	48-68	120-90
SDEFF95-300T7T06	30	62,1	6" Reb - DOL/SD	G 4"	57-82	120-90
SDEFF95-370T7T07	37	78,5	6" Reb - DOL/SD	G 4"	67-96	120-90
SDEFF95-450T7T08	45	86,8	8" Reb - DOL/SD	G 4"	76-109	120-90
SDEFF95-450T7T09	45	86,8	8" Reb - DOL/SD	G 4"	86-123	120-90
SDEFF95-520T7T10	52	99,2	8" Reb - DOL/SD	G 4"	101-143	120-90
SDEFF95-550T7T11	55	107,4	8" Reb - DOL/SD	G 4"	111-157	120-90
SDEFF95-600T7T12	60	115,7	8" Reb - DOL/SD	G 4"	121-171	120-90
SDEFF95-670T7T13	67	129,3	8" Reb - DOL/SD	G 4"	131-186	120-90
SDEFF95-750T7T14	75	144,7	8" Reb - DOL/SD	G 4"	142-200	120-90
SDEFF95-750T7T15	75	144,7	8" Reb - DOL/SD	G 4"	152-214	120-90
SDEFF95-810T7T16	81	156,3	8" Reb - DOL/SD	G 4"	162-228	120-90
SDEFF95-920T7T17	92	177,5	8" Reb - DOL/SD	G 4"	172-243	120-90
SDEFF95-920T7T18	92	177,5	8" Reb - DOL/SD	G 4"	182-257	120-90



POMPES 7" FF 7" FF PUMPS

MODÈLE MODEL	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF85-7T01	6"	G 4"	8-13	108-78
SFF85-7T02	6"	G 4"	16-26	108-78
SFF85-7T03	6"	G 4"	23-39	108-78
SFF85-7T04	6"	G 4"	31-52	108-78
SFF85-7T05	6"	G 4"	39-66	108-78
SFF85-7T06	6" / 8"	G 4"	47-79	108-78
SFF85-7T07	6" / 8"	G 4"	54-92	108-78
SFF85-7T08	6" / 8"	G 4"	62-105	108-78
SFF85-7T09	6" / 8"	G 4"	70-118	108-78
SFF85-7T10	6" / 8"	G 4"	78-131	108-78
SFF85-7T11	6" / 8"	G 4"	86-144	108-78
SFF85-7T12	8"	G 4"	93-157	108-78
SFF85-7T13	8"	G 4"	101-170	108-78
SFF85-7T14	8"	G 4"	109-184	108-78
SFF85-7T15	8"	G 4"	117-197	108-78
SFF85-7T16	8"	G 4"	124-210	108-78
SFF85-7T17	8"	G 4"	132-223	108-78
SFF85-7T18	8"	G 4"	140-236	108-78
SFF85-7T19	8"	G 4"	148-249	108-78
SFF85-7T20	8"	G 4"	156-262	108-78
SFF85-7T21	8"	G 4"	163-275	108-78
SFF85-7T22	8"	G 4"	171-288	108-78



POMPES 7" FF 7" FF PUMPS

MODÈLE MODEL	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF95-7T01	6"	G 4"	10-14	120-90
SFF95-7T02	6"	G 4"	19-27	120-90
SFF95-7T03	6"	G 4"	29-41	120-90
SFF95-7T04	6"	G 4"	38-55	120-90
SFF95-7T05	6" / 8"	G 4"	48-68	120-90
SFF95-7T06	6" / 8"	G 4"	57-82	120-90
SFF95-7T07	6" / 8"	G 4"	67-96	120-90
SFF95-7T08	6" / 8"	G 4"	76-109	120-90
SFF95-7T09	6" / 8"	G 4"	86-123	120-90
SFF95-7T10	8"	G 4"	101-143	120-90
SFF95-7T11	8"	G 4"	111-157	120-90
SFF95-7T12	8"	G 4"	121-171	120-90
SFF95-7T13	8"	G 4"	131-186	120-90
SFF95-7T14	8"	G 4"	142-200	120-90
SFF95-7T15	8"	G 4"	152-214	120-90
SFF95-7T16	8"	G 4"	162-228	120-90
SFF95-7T17	8"	G 4"	172-243	120-90
SFF95-7T18	8"	G 4"	182-257	120-90



ELECTROPOMPES 8" FF T – DÉMARRAGE DIRECT

8" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF120-75T8T01	7,5	16	6" Encaps - DOL	G 5"	15-22	15-102
SDFF120-150T8T02	15	31,3	6" Encaps - DOL	G 5"	22-33	15-102
SDFF120-220T8T03	22	45,3	6" Encaps - DOL	G 5"	30-44	15-102
SDFF120-300T8T04	30	63,5	6" Encaps - DOL	G 5"	37-56	15-102
SDFF120-370T8T05	37	73	6" Encaps - DOL	G 5"	44-67	15-102
SDFF120-450T8T06	45	93,9	6" Encaps - DOL	G 5"	52-78	15-102
SDFF120-550T8T07	55	108	8" Encaps - DOL	G 5"	59-89	15-102
SDFF120-750T8T08	75	145	8" Encaps - DOL	G 5"	67-100	15-102
SDFF120-750T8T09	75	145	8" Encaps - DOL	G 5"	74-111	15-102
SDFF120-750T8T10	75	145	8" Encaps - DOL	G 5"	81-122	15-102
SDFF120-750T8T11	75	145	8" Encaps - DOL	G 5"	89-133	15-102
SDFF120-930T8T12	93	190	8" Encaps - DOL	G 5"	96-144	15-102
SDFF120-930T8T13	93	190	8" Encaps - DOL	G 5"	104-155	15-102
SDFF120-930T8T14	93	190	8" Encaps - DOL	G 5"	111-167	15-102
SDFF130-75T8T01	7,5	16	6" Encaps - DOL	G 5"	04-14	168-120
SDFF130-150T8T02	15	31,3	6" Encaps - DOL	G 5"	13-28	168-120
SDFF130-220T8T03	22	45,3	6" Encaps - DOL	G 5"	21-42	168-120
SDFF130-300T8T04	30	63,5	6" Encaps - DOL	G 5"	36-62	168-120
SDFF130-370T8T05	37	73	6" Encaps - DOL	G 5"	45-77	168-120
SDFF130-450T8T06	45	93,9	6" Encaps - DOL	G 5"	55-95	168-120
SDFF130-550T8T07	55	108	8" Encaps - DOL	G 5"	70-118	168-120



ELECTROPOMPES 8" FF T – DÉMARRAGE DIRECT 8" FF ELECTROPUMPS T – DIRECT START-UP

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SDFF130-750T8T08	75	145	8" Encaps - DOL	G 5"	80-135	168-
SDFF130-750T8T09	75	145	8" Encaps - DOL	G 5"	90-152	168-
SDFF130-750T8T10	75	145	8" Encaps - DOL	G 5"	100-168	168-
SDFF130-930T8T11	93	190	8" Encaps - DOL	G 5"	110-185	168-
SDFF130-930T8T12	93	190	8" Encaps - DOL	G 5"	120-202	168-
SDFF130-930T8T13	93	190	8" Encaps - DOL	G 5"	130-219	168-
SDFF130-1100T8T14	110	222	8" Encaps - DOL	G 5"	140-236	168-
SDFF130-1100T8T15	110	222	8" Encaps - DOL	G 5"	150-253	168-
SDFF150-93T8T01	9,3	20,7	6" Encaps - DOL	G 5"	09-15	180-
SDFF150-185T8T02	18,5	38,5	6" Encaps - DOL	G 5"	18-31	180-
SDFF150-300T8T03	30	63,5	6" Encaps - DOL	G 5"	28-46	180-
SDFF150-370T8T04	37	73	6" Encaps - DOL	G 5"	37-62	180-
SDFF150-450T8T05	45	93,9	6" Encaps - DOL	G 5"	46-77	180-
SDFF150-550T8T06	55	108	8" Encaps - DOL	G 5"	64-100	180-
SDFF150-750T8T07	75	145	8" Encaps - DOL	G 5"	75-117	180-
SDFF150-750T8T08	75	145	8" Encaps - DOL	G 5"	85-133	180-
SDFF150-750T8T09	75	145	8" Encaps - DOL	G 5"	96-150	180-
SDFF150-930T8T10	93	190	8" Encaps - DOL	G 5"	107-167	180-
SDFF150-930T8T11	93	190	8" Encaps - DOL	G 5"	117-183	180-
SDFF150-1100T8T12	110	222	8" Encaps - DOL	G 5"	128-200	180-
SDFF150-1100T8T13	110	222	8" Encaps - DOL	G 5"	139-217	180-



ELECTROPOMPES 8" FF T – ÉTOILE TRIANGLE

8" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF120-75T8T01	7,5	16	6" Encaps - SD	G 5"	15-22	15-102
SEFF120-150T8T02	15	31,3	6" Encaps - SD	G 5"	22-33	15-102
SEFF120-220T8T03	22	45,3	6" Encaps - SD	G 5"	30-44	15-102
SEFF120-300T8T04	30	63,5	6" Encaps - SD	G 5"	37-56	15-102
SEFF120-370T8T05	37	73	6" Encaps - SD	G 5"	44-67	15-102
SEFF120-450T8T06	45	93,9	6" Encaps - SD	G 5"	52-78	15-102
SEFF120-550T8T07	55	108	8" Encaps - SD	G 5"	59-89	15-102
SEFF120-750T8T08	75	145	8" Encaps - SD	G 5"	67-100	15-102
SEFF120-750T8T09	75	145	8" Encaps - SD	G 5"	74-111	15-102
SEFF120-750T8T10	75	145	8" Encaps - SD	G 5"	81-122	15-102
SEFF120-750T8T11	75	145	8" Encaps - SD	G 5"	89-133	15-102
SEFF120-930T8T12	93	190	8" Encaps - SD	G 5"	96-144	15-102
SEFF120-930T8T13	93	190	8" Encaps - SD	G 5"	104-155	15-102
SEFF120-930T8T14	93	190	8" Encaps - SD	G 5"	111-167	15-102
SEFF130-75T8T01	7,5	16	6" Encaps - SD	G 5"	04-14	168-120
SEFF130-150T8T02	15	31,3	6" Encaps - SD	G 5"	13-28	168-120
SEFF130-220T8T03	22	45,3	6" Encaps - SD	G 5"	21-42	168-120
SEFF130-300T8T04	30	63,5	6" Encaps - SD	G 5"	36-62	168-120
SEFF130-370T8T05	37	73	6" Encaps - SD	G 5"	45-77	168-120
SEFF130-450T8T06	45	93,9	6" Encaps - SD	G 5"	55-95	168-120
SEFF130-550T8T07	55	108	8" Encaps - SD	G 5"	70-118	168-120



ELECTROPOMPES 8" FF T – ÉTOILE TRIANGLE

8" FF ELECTROPUMPS T – STAR-DELTA

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF130-750T8T08	75	145	8" Encaps - SD	G 5"	80-135	168-120
SEFF130-750T8T09	75	145	8" Encaps - SD	G 5"	90-152	168-120
SEFF130-750T8T10	75	145	8" Encaps - SD	G 5"	100-168	168-120
SEFF130-930T8T11	93	190	8" Encaps - SD	G 5"	110-185	168-120
SEFF130-930T8T12	93	190	8" Encaps - SD	G 5"	120-202	168-120
SEFF130-930T8T13	93	190	8" Encaps - SD	G 5"	130-219	168-120
SEFF130-1100T8T14	110	222	8" Encaps - SD	G 5"	140-236	168-120
SEFF130-1100T8T15	110	222	8" Encaps - SD	G 5"	150-253	168-120
SEFF150-93T8T01	9,3	20,7	6" Encaps - SD	G 5"	09-15	180-138
SEFF150-185T8T02	18,5	38,5	6" Encaps - SD	G 5"	18-31	180-138
SEFF150-300T8T03	30	63,5	6" Encaps - SD	G 5"	28-46	180-138
SEFF150-370T8T04	37	73	6" Encaps - SD	G 5"	37-62	180-138
SEFF150-450T8T05	45	93,9	6" Encaps - SD	G 5"	46-77	180-138
SEFF150-550T8T06	55	108	8" Encaps - SD	G 5"	64-100	180-138
SEFF150-750T8T07	75	145	8" Encaps - SD	G 5"	75-117	180-138
SEFF150-750T8T08	75	145	8" Encaps - SD	G 5"	85-133	180-138
SEFF150-750T8T09	75	145	8" Encaps - SD	G 5"	96-150	180-138
SEFF150-930T8T10	93	190	8" Encaps - SD	G 5"	107-167	180-138
SEFF150-930T8T11	93	190	8" Encaps - SD	G 5"	117-183	180-138
SEFF150-1100T8T12	110	222	8" Encaps - SD	G 5"	128-200	180-138
SEFF150-1100T8T13	110	222	8" Encaps - SD	G 5"	139-217	180-138



**ELECTROPOMPES 8" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**
**8" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**
MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF120-75T8T01	7,5	16,7	6" Reb - DOL/SD	G 5"	10-18	150-102
SEFF120-150T8T02	15	32,2	6" Reb - DOL/SD	G 5"	20-35	150-102
SEFF120-220T8T03	22	46,7	6" Reb - DOL/SD	G 5"	31-53	150-102
SEFF120-300T8T04	30	62,1	6" Reb - DOL/SD	G 5"	41-70	150-102
SEFF120-370T8T05	37	78,5	6" Reb - DOL/SD	G 5"	51-88	150-102
SEFF120-450T8T06	45	86,8	8" Reb - DOL/SD	G 5"	61-105	150-102
SEFF120-550T8T07	55	107,4	8" Reb - DOL/SD	G 5"	75-125	150-102
SEFF120-600T8T08	60	115,7	8" Reb - DOL/SD	G 5"	86-143	150-102
SEFF120-670T8T09	67	129,3	8" Reb - DOL/SD	G 5"	96-161	150-102
SEFF120-750T8T10	75	144,7	8" Reb - DOL/SD	G 5"	107-179	150-102
SEFF120-750T8T11	75	144,7	8" Reb - DOL/SD	G 5"	118-196	150-102
SEFF120-810T8T12	81	156,3	8" Reb - DOL/SD	G 5"	129-214	150-102
SEFF120-930T8T13	93	177,5	8" Reb - DOL/SD	G 5"	139-232	150-102
SEFF120-930T8T14	93	177,5	8" Reb - DOL/SD	G 5"	150-250	150-102
SEFF130-75T8T01	7,5	16	6" Reb - DOL/SD	G 5"	04-14	168-120
SEFF130-150T8T02	15	31,3	6" Reb - DOL/SD	G 5"	13-28	168-120
SEFF130-220T8T03	22	45,3	6" Reb - DOL/SD	G 5"	21-42	168-120
SEFF130-300T8T04	30	62,1	6" Reb - DOL/SD	G 5"	36-62	168-120
SEFF130-370T8T05	37	78,5	6" Reb - DOL/SD	G 5"	45-77	168-120
SEFF130-450T8T06	45	86,8	8" Reb - DOL/SD	G 5"	55-95	168-120
SEFF130-550T8T07	55	107,4	8" Reb - DOL/SD	G 5"	70-118	168-120



**ELECTROPOMPES 8" FF T – ÉTOILE TRIANGLE/
DÉMARRAGE DIRECT**
**8" FF ELECTROPUMPS T – STAR-DELTA/
DIRECT START-UP**
MOTEUR E-SUN/E-SUN MOTOR

MODÈLE MODEL	KW	AMPÈRE AMPERE	MOTEUR MOTOR	SORTIE OUTPUT	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SEFF130-600T8T08	60	115,7	8" Reb - DOL/SD	G 5"	80-135	168-120
SEFF130-670T8T09	67	129,3	8" Reb - DOL/SD	G 5"	90-152	168-120
SEFF130-750T8T10	75	144,7	8" Reb - DOL/SD	G 5"	100-168	168-120
SEFF130-810T8T11	81	156,3	8" Reb - DOL/SD	G 5"	110-185	168-120
SEFF130-930T8T12	93	177,5	8" Reb - DOL/SD	G 5"	120-202	168-120
SEFF130-930T8T13	93	177,5	8" Reb - DOL/SD	G 5"	130-219	168-120
SEFF130-1100T8T14	110	210	8" Reb - DOL/SD	G 5"	140-236	168-120
SEFF130-1100T8T15	110	210	8" Reb - DOL/SD	G 5"	150-253	168-120
SEFF150-93T8T01	9,3	20,5	6" Reb - DOL/SD	G 5"	09-15	180-138
SEFF150-185T8T02	18,5	40,2	6" Reb - DOL/SD	G 5"	18-31	180-138
SEFF150-265T8T03	26,5	55,2	6" Reb - DOL/SD	G 5"	28-46	180-138
SEFF150-370T8T04	37	73	6" Reb - DOL/SD	G 5"	37-62	180-138
SEFF150-450T8T05	45	86,8	8" Reb - DOL/SD	G 5"	46-77	180-138
SEFF150-550T8T06	55	107,4	8" Reb - DOL/SD	G 5"	64-100	180-138
SEFF150-600T8T07	60	115,7	8" Reb - DOL/SD	G 5"	75-117	180-138
SEFF150-670T8T08	67	129,3	8" Reb - DOL/SD	G 5"	85-133	180-138
SEFF150-750T8T09	75	144,7	8" Reb - DOL/SD	G 5"	96-150	180-138
SEFF150-810T8T10	81	156,3	8" Reb - DOL/SD	G 5"	107-167	180-138
SEFF150-930T8T11	93	177,5	8" Reb - DOL/SD	G 5"	117-183	180-138
SEFF150-1100T8T12	110	150	8" Reb - DOL/SD	G 5"	128-200	180-138
SEFF150-1100T8T13	110	210	10"Reb - DOL/SD	G 5"	139-217	180-138



POMPES 8" FF 8" FF PUMPS

MODÈLE MODEL	MOTEUR MOTOR	SORTIE	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF120-8T01	6"	G 5"	10-18	150-102
SFF120-8T02	6"	G 5"	20-35	150-102
SFF120-8T03	6"	G 5"	31-53	150-102
SFF120-8T04	6" / 8"	G 5"	41-70	150-102
SFF120-8T05	6" / 8"	G 5"	51-88	150-102
SFF120-8T06	6" / 8"	G 5"	61-105	150-102
SFF120-8T07	8"	G 5"	75-125	150-102
SFF120-8T08	8"	G 5"	86-143	150-102
SFF120-8T09	8"	G 5"	96-161	150-102
SFF120-8T10	8"	G 5"	107-179	150-102
SFF120-8T11	8"	G 5"	118-196	150-102
SFF120-8T12	8"	G 5"	129-214	150-102
SFF120-8T13	8"	G 5"	139-232	150-102
SFF120-8T14	8"	G 5"	150-250	150-102
SFF130-8T01	6"	G 5"	04-14	168-120
SFF130-8T02	6"	G 5"	13-28	168-120
SFF130-8T03	6" / 8"	G 5"	21-42	168-120
SFF130-8T04	6" / 8"	G 5"	36-62	168-120
SFF130-8T05	6" / 8"	G 5"	45-77	168-120
SFF130-8T06	8"	G 5"	55-95	168-120
SFF130-8T07	8"	G 5"	70-118	168-120



POMPES 8" FF 8" FF PUMPS

MODÈLE MODEL	MOTEUR MOTOR	SORTIE	HAUTEUR MANOMETRIQUE MANOMETRIC HEIGHT (M)	DÉBIT FLOW (M ³ /H)
SFF130-8T08	8"	G 5"	80-135	168-120
SFF130-8T09	8"	G 5"	90-152	168-120
SFF130-8T10	8"	G 5"	100-168	168-120
SFF130-8T11	8"	G 5"	110-185	168-120
SFF130-8T12	8"	G 5"	120-202	168-120
SFF130-8T13	8"	G 5"	130-219	168-120
SFF130-8T14	8"	G 5"	140-236	168-120
SFF130-8T15	8"	G 5"	150-253	168-120
SFF150-8T01	6"	G 5"	9-15	180-138
SFF150-8T02	6"	G 5"	18-31	180-138
SFF150-8T03	6" / 8"	G 5"	28-46	180-138
SFF150-8T04	6" / 8"	G 5"	37-62	180-138
SFF150-8T05	8"	G 5"	46-77	180-138
SFF150-8T06	8"	G 5"	64-100	180-138
SFF150-8T07	8"	G 5"	75-117	180-138
SFF150-8T08	8"	G 5"	85-133	180-138
SFF150-8T09	8"	G 5"	96-150	180-138
SFF150-8T10	8"	G 5"	107-167	180-138
SFF150-8T11	8"	G 5"	117-183	180-138
SFF150-8T12	8"	G 5"	128-200	180-138
SFF150-8T13	8"	G 5"	139-217	180-138