

**TABLE 116 - GLYCOL KITS**

MODEL	QUANTITY GLYCOL COILS	NON-COATED TUBE AND FIN KIT	POST COATED TUBE AND FIN KIT	REQUIRED GLYCOL FLUSHING (GAL)	REQUIRED GLYCOL FOR SYSTEM FILL (GAL)	TOTAL GLYCOL FOR PROCEDURE (GAL)
150S	2	492-25975-001	492-25975-011	1.50	4.25	10
185S	2	492-25975-001	492-25975-011	1.50	4.25	10
210S	2	492-25975-001	492-25975-011	1.50	4.25	10
230S	2	492-25975-001	492-25975-011	1.50	4.25	10
260S	2	492-25975-001	492-25975-011	1.50	4.25	10
270S	2	492-25975-001	492-25975-011	1.50	4.25	10
300S	3	492-25975-002	492-25975-012	1.50	7.25	10
320S	3	492-25975-002	492-25975-012	1.50	7.25	10
330S	3	492-25975-002	492-25975-012	1.50	7.25	10
340S	3	492-25975-002	492-25975-012	1.50	7.25	10
370S	3	492-25975-002	492-25975-012	5.00	7.25	15
405S	4	492-25975-003	492-25975-013	5.00	9.00	15
450S	4	492-25975-003	492-25975-013	5.00	9.00	15
460S	4	492-25975-003	492-25975-013	5.00	9.00	15
500S	4	492-25975-003	492-25975-013	5.00	9.00	15
165H	2	492-25975-001	492-25975-011	1.50	4.25	10
185H	2	492-25975-001	492-25975-011	1.50	4.25	10
210H	2	492-25975-001	492-25975-011	1.50	4.25	10
240H	2	492-25975-001	492-25975-011	1.50	4.25	10
270H	2	492-25975-001	492-25975-011	1.50	4.25	10
290H	3	492-25975-002	492-25975-012	1.50	7.25	10
300H	3	492-25975-002	492-25975-012	1.50	7.25	10
340H	3	492-25975-002	492-25975-012	1.50	7.25	10
370H	3	492-25975-002	492-25975-012	5.00	7.25	15
410H	4	492-25975-003	492-25975-013	5.00	9.00	15
490H	4	492-25975-003	492-25975-013	5.00	9.00	15
175P	2	492-25975-001	492-25975-011	1.50	4.25	10
185P	2	492-25975-001	492-25975-011	1.50	4.25	10
210P	2	492-25975-001	492-25975-011	1.50	4.25	10
240P	2	492-25975-001	492-25975-011	1.50	4.25	10
270P	2	492-25975-001	492-25975-011	1.50	4.25	10
310P	3	492-25975-002	492-25975-012	1.50	7.25	10
315P	3	492-25975-002	492-25975-012	1.50	7.25	10
370P	3	492-25975-002	492-25975-012	5.00	7.25	15
400P	4	492-25975-003	492-25975-013	5.00	9.00	15
410P	4	492-25975-003	492-25975-013	5.00	9.00	15
175C	2	492-25975-001	492-25975-011	1.50	4.25	10
480C	4	492-25975-003	492-25975-013	5.00	9.00	15