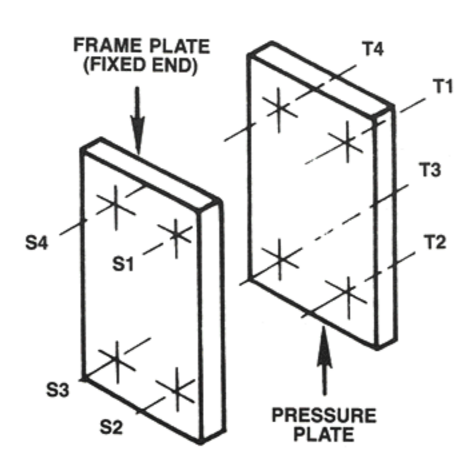


TYPICAL CONNECTION LOCATIONS



DESCRIPTION	PARALLEL FLOW PATTERN	DIAGONAL FLOW PATTERN
SINGLE PASS		
HOT IN	S1	S1
HOT OUT	S2	S3
COLD IN	S3	S2
COLD OUT	S4	S4
MULTIPASS (EVEN NO. OF PASSES)		
HOT IN	S3	S2
HOT OUT	T3	T2
COLD IN	T2	Т3
COLD OUT	S2	S3
MULTIPASS (ODD NO. OF PASSES)		
HOT IN	. T3	T2
HOT OUT	S4	S4
COLD IN	S1	S1
COLD OUT	T2	T3

NOTE 1: For multisection or other arrangement, consult factory.

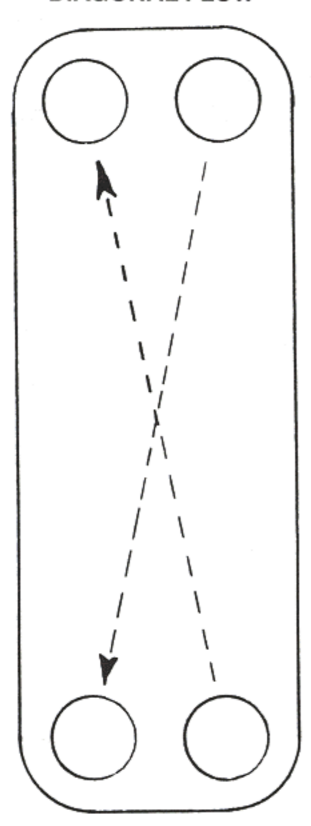
NOTE 2: Connection locations indicated are shown as typical but may not represent all installations.

If dimensions and connection locations are needed for prepiping layout, write for certified prints.



GPX PLATE HEAT EXCHANGER FLOW PATTERNS

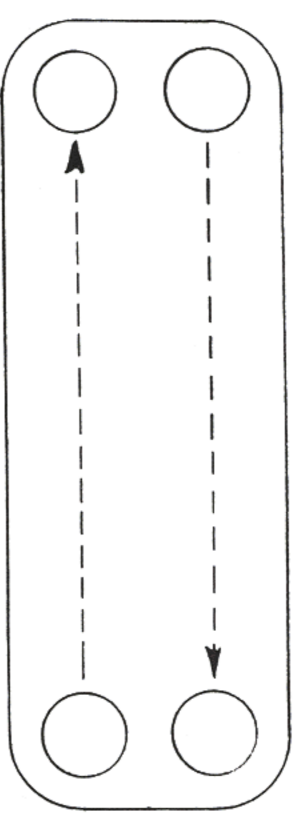
DIAGONAL FLOW



UNITS: GPX 34 (OBSOLETE, EFF. 9/97)

GPX 130 (OBSOLETE) GPX 258 (OBSOLETE)

PARALLEL FLOW



UNITS: GPX 84P

GPX 807

GPX 151

GPX 850

GPX 161

GPX 850B (OBSOLETE)

GPX 237

GPX 915

GPX 258B

GPX 1152

GPX 538

GPX 1614

GPX 646

GPX 1700 (OBSOLETE)

GPX 678

GPX 1980

NOTE 1: All units are only offered in the flow pattern indicated.

NOTE 2: Flow directional arrows are typical for single pass and may not represent all installations.

If dimensions and connection locations are needed for prepiping layout, write for certified prints.