





Product Features

- to avoid stagnation in cold water (PWC) and hot water (PWH) pipework
- KHS Flow-Splitter dynamic, according to the Venturi principle, including dynamic cartridge, flow and return branch for connection of outlets / plumbing units
- wetted metal parts made from dezincificationfree and corrosion-resistant gunmetal, resistant against aggressive water
- KHS Flow-Splitter pass with female thread
- plumbing unit feed pipe with female thread
- plumbing unit return pipe with female thread
- maintenance free
- free from dead spots
- incl. insulation shells
- use only KHS isolating valves in the loop to maintain proper function of the KHS Flow-Splitter

Standards and Approvals

- NSF/ANSI 61 & NSF/ANSI 372
- IAPMO/IGC 302

- Technical Data
- pressure rating PN 16
- max. operating temperature 194 °F

part no.	A1	A2	H1	L1	L2	weight
			in	in	in	lbs
6512001500	FPT 1/2	FPT 1/2	1.9	7.3	3.9	0.27
6512002000	FPT 3/4	FPT 3/4	2.3	7.3	3.9	0.37
6512002500	FPT 1	FPT 3/4	2.7	7.3	3.9	0.47
6512003200	FPT 1 1/4	FPT 3/4	2.9	7.7	3.9	0.55
6512004000	FPT 1 1/2	FPT 1	3.1	8.1	3.9	0.80
6512005000	FPT 2	FPT 1	3.5	8.6	3.9	1.10