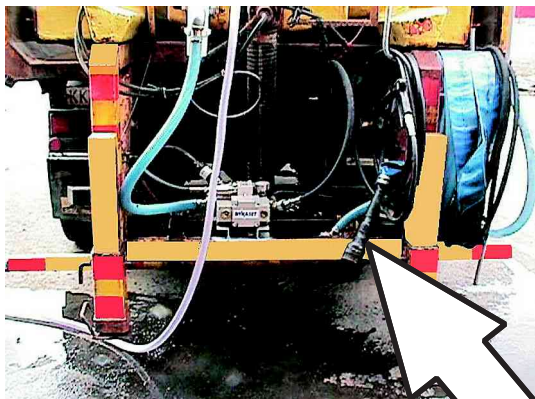


MP INJECTOR PUMPS

DYNASET MP wastewater and refilling pumps are designed for fast and reliable pumping of different fluids when refilling water tanks, draining sewer pits, dredging etc.

MP-pumps are powered by DYNASET HPW-pumps or any other high pressure pump or washer.



MP 2"

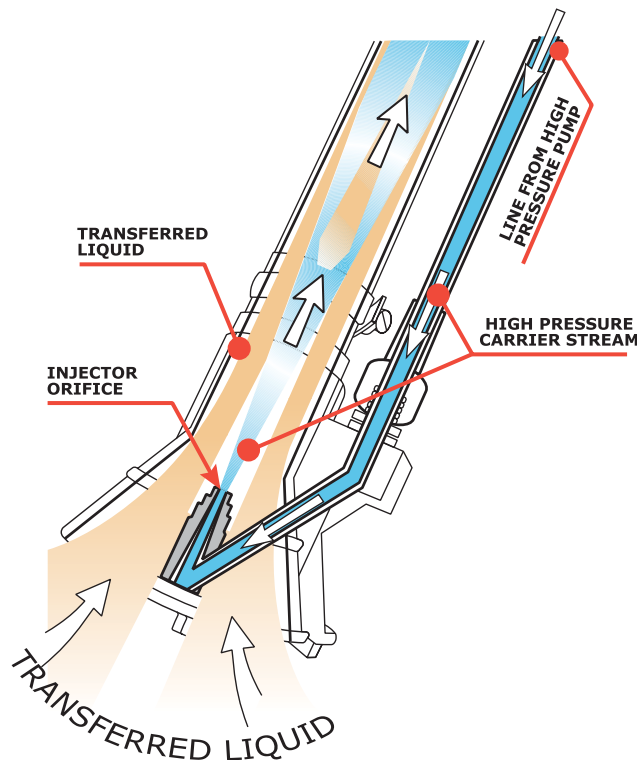
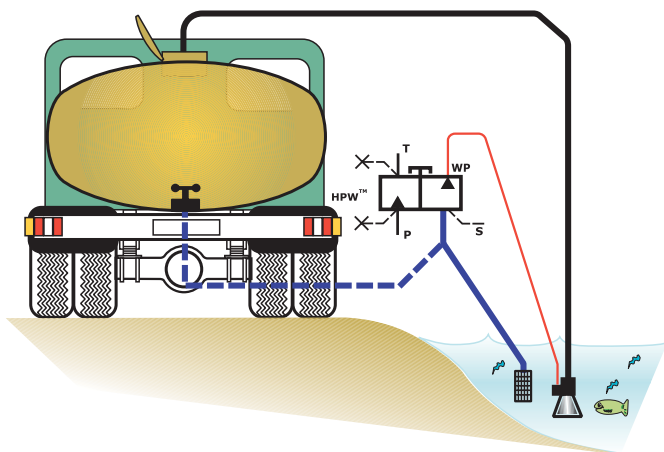
DYNASET MP-pumps utilise injector principle. By pumping the high pressure service water with HPW-pump through the injector orifice, the sufficient vacuum is developed in the intake cone of MP-unit to transfer either water or other fluid. Even fluids with considerable content of solids can be handled.



MP 1"



DYNASET MP-pumps do not contain any moving parts and therefore are extremely reliable and wear-resistant.



NOTE ! The injector orifice of MP-pump is sized according to the used HPW high pressure pump.

TYPE	POWER REQUIREMENTS	WATER HOSE	SOLIDS max.	SUCTION HEAD	CAPACITY max.	WEIGHT (without hoses)
	(recommendation *)					
	P (bar)/Q (l/min)		mm	m	l/min	kg
MP1"-xx-R3/8"	200/30 or 450/30	1" (1 1/2)"	10	6	200	0,65
MP2"-xx-R1/2"	90/150 or 180/90	2 1/2"	15	7	500	2,8
	(* refer to the HPW-pumps)		(without strainer)			