

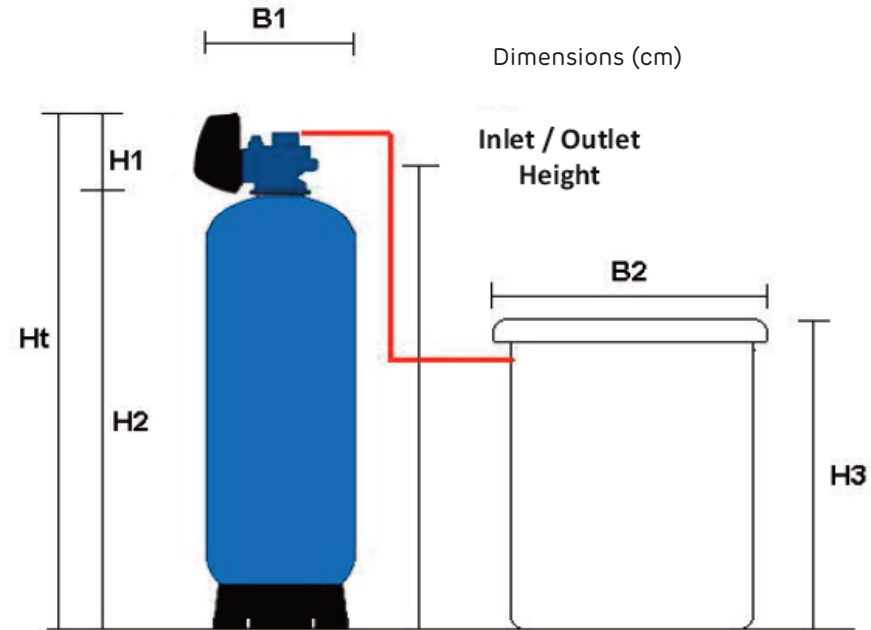


# HIGH CAPACITY

## Monarch EDC 1"

### Electronic Demand Control Softeners

High efficiency, high capacity water softeners with free-flow technology & low pressure drops.  
Onsite build and commissioning service available.



model	valve H1	vessel H2	brine tank H3	softener Ht	Inlet / Outlet Ht	vessel B1	brine tank B2	weight (*) kg
EDC 20/44	19	89	44	108	74	22	32sq	27
EDC 30/44	19	89	89	108	94	27	32sq	40
EDC 40/44	19	112	84	131	117	27	44sq	50
EDC 50/44	19	139	84	158	144	27	44sq	65
EDC 60/44	19	123	84	142	128	32	44sq	75
EDC 75/44	19	140	83	159	145	34	67ø	90
EDC 100/44	19	168	83	187	173	37	67ø	118
EDC 125/44	19	168	83	187	173	37	67ø	140

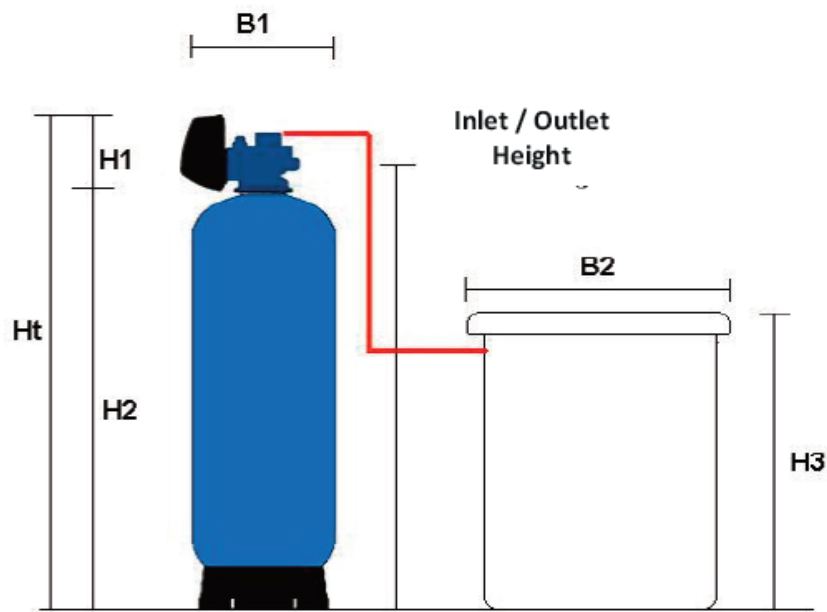
All measurements can vary due to the cooling process during manufacture of the vessels and brine tanks.

(\*) Estimated weight of the system without water or salt.

# Monarch EDC 1.25"

## Electronic Demand Control Softeners

High efficiency, high capacity water softeners with free-flow technology & low pressure drops.



model	valve H1	vessel H2	brine tank H3	softener Ht	Inlet / Outlet	vessel B1	brine tank B2	weight (*) kg
EDC 75/54	19	140	83	159	145	34	67ø	90
EDC 100/54	19	168	83	187	173	37	67ø	118
EDC 125/54	19	168	83	187	173	37	67ø	140
EDC 150/54	19	167	101	186	172	41	76ø	175
EDC 200/54	19	179	93	198	184	51	87ø	230

(\*) Estimated weight of the system without water or salt.

(\*\*) Sizes may vary dependant on components used and should only be used as a guide.

Call

**01986 784759**

our expert team  
can help you spec  
the correct product

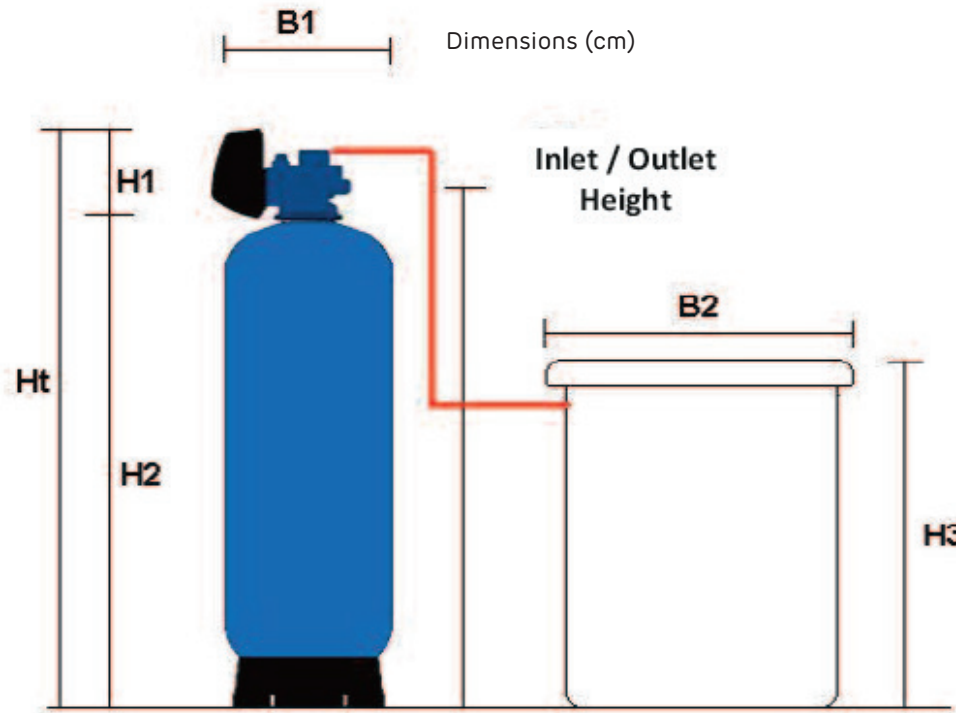
Tech sheets  
available to  
download here:



# Monarch EDC 1.5"

## Electronic Demand Control Softeners

High efficiency, high capacity water softeners with free-flow technology & low pressure drops.



model	valve H1	vessel H2	brine tank H3	softener Ht	Inlet / Outlet	vessel B1	brine tank B2	weight (*) kg
EDC 75/64	20	167	83	187	172	37	67ø	190
EDC 100/64	20	167	83	187	172	37	67ø	210
EDC 150/64	20	168	101	188	172	41	76ø	230
EDC 200/64	20	179	101	199	187	51	76ø	230
EDC 250/64	20	163	101	183	171	56	76ø	275
EDC 350/64	20	188	111	208	196	61	100ø	734
EDC 500/64	20	188	129	208	196	61	107ø	734

(\*) Estimated weight of the system without water or salt.

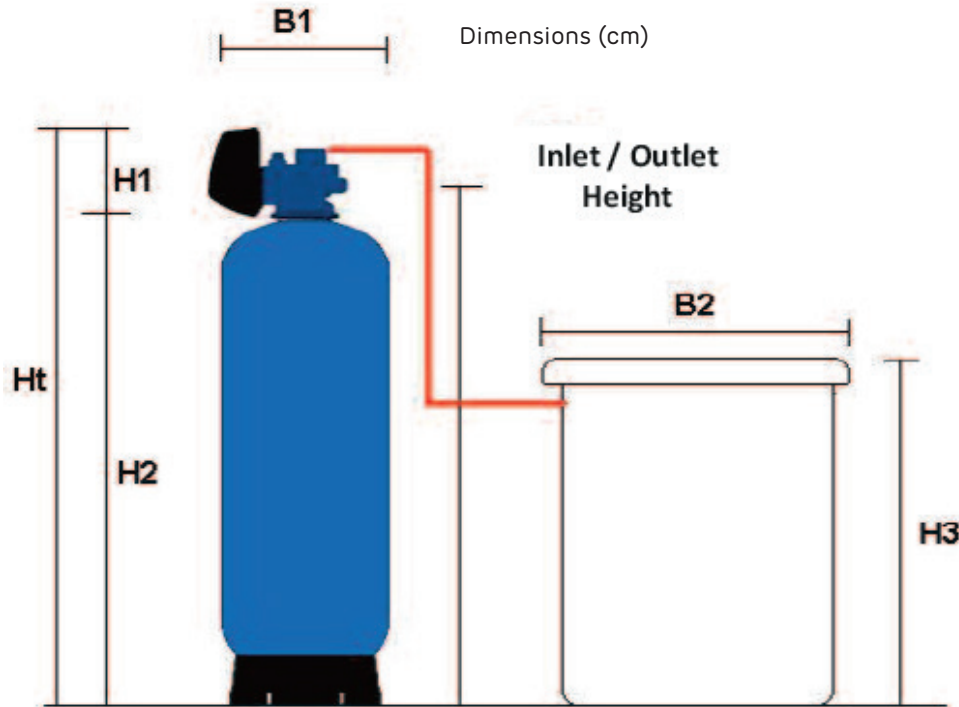
(\*\*) Sizes may vary dependent on components used and should only be used as a guide.

Onsite **build & commissioning** service available  
call  
01986 784759

# Monarch EDC 2"

## Electronic Demand Control Softeners

High efficiency, high capacity water softeners with free-flow technology & low pressure drops.



Tech sheets  
available to  
download here:



model	valve H1	vessel H2	brine tank H3	softener Ht	Inlet / Outlet	vessel B1	brine tank B2	weight (*) kg
EDC 200/84	22	179	101	201	187	51	76 $\phi$	240
EDC 250/84	22	163	101	185	171	56	76 $\phi$	285
EDC 350/84	22	188	124	210	200	61	87 $\phi$	400
EDC 500/84	22	205	124	227	217	77	87 $\phi$	555
EDC 700/84	22	215	111	237	227	93	100 $\phi$	747

(\*) Estimated weight of the system without water or salt.

(\*\*) Sizes may vary dependent on the components used and should be only used as a guide.