



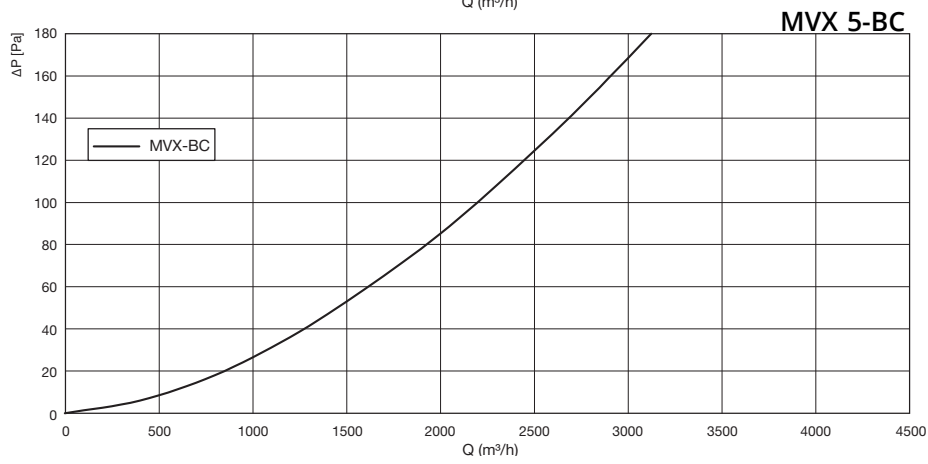
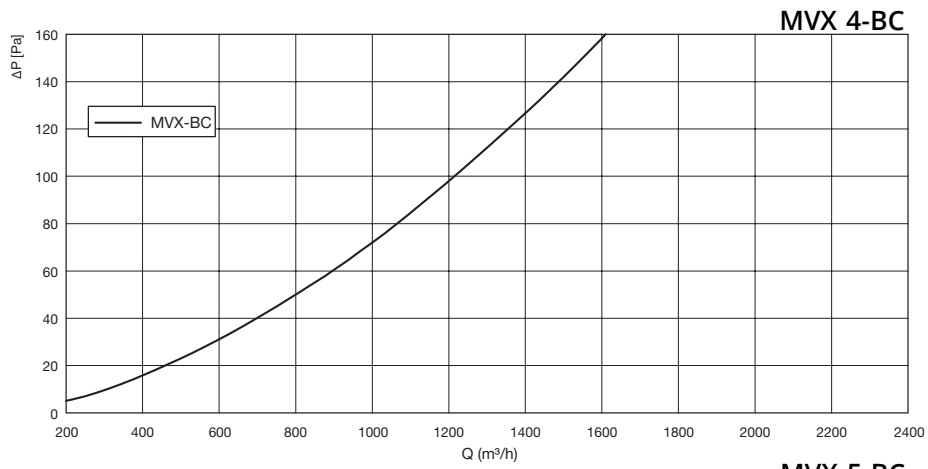
## Hot water module type MVX-BC

Hot water heating module

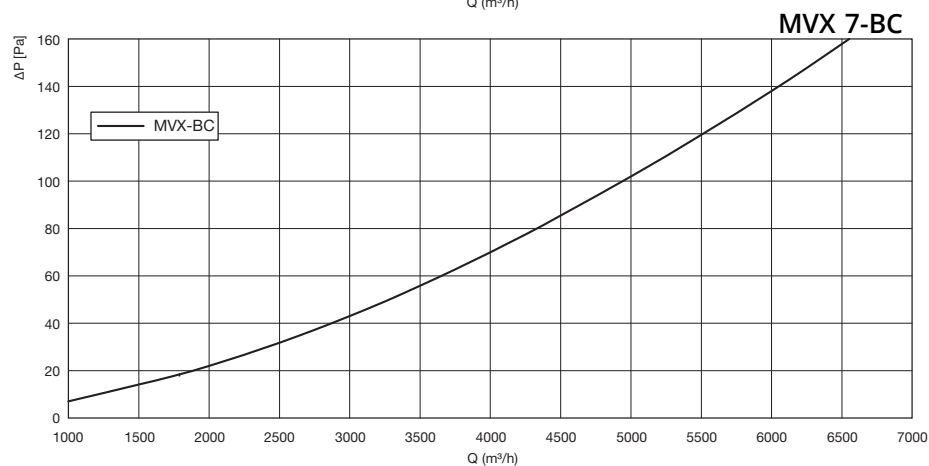
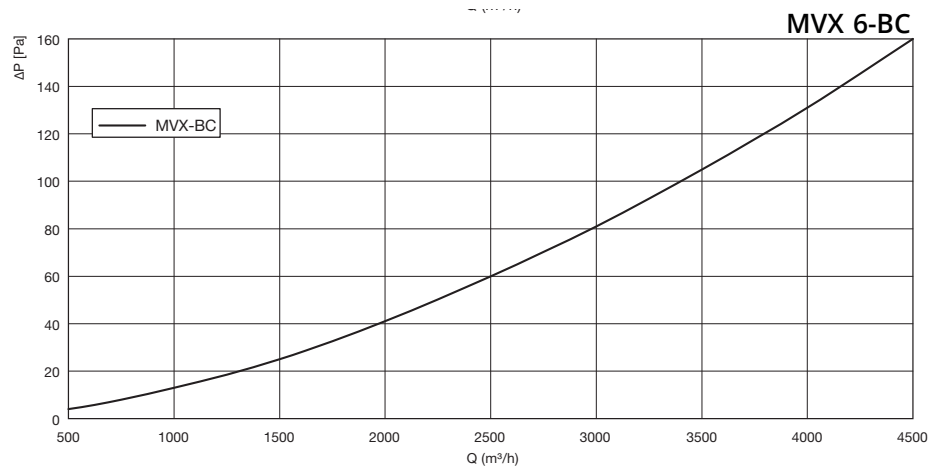
### Composition

- Coil in copper tubes and aluminium fins
- Hydraulic male piping in steel tube at gas thread
- Purge and empty screw is easily accessible from outside of the module
- Connection : on right or left (on right as standard)
- Filtration : this module can be equipped with a **G4** or **F7** filter
- The sliding rails are equipped with lip seals
- Supplied as a separate component, unmounted; factory mounted upon request
- Outer panel: pre-painted sheet steel (RAL 9007) with protective film

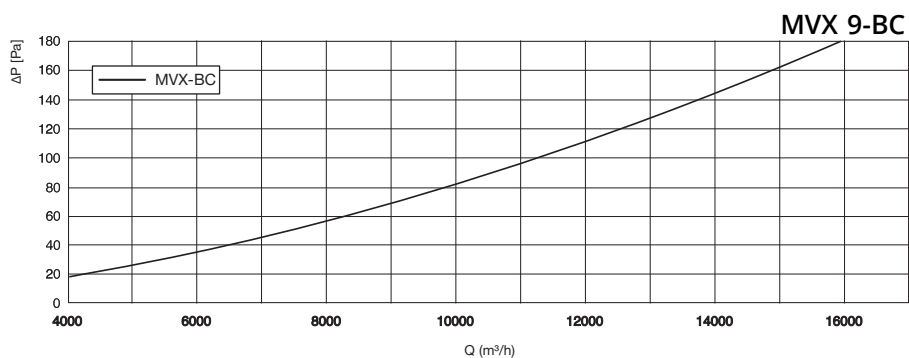
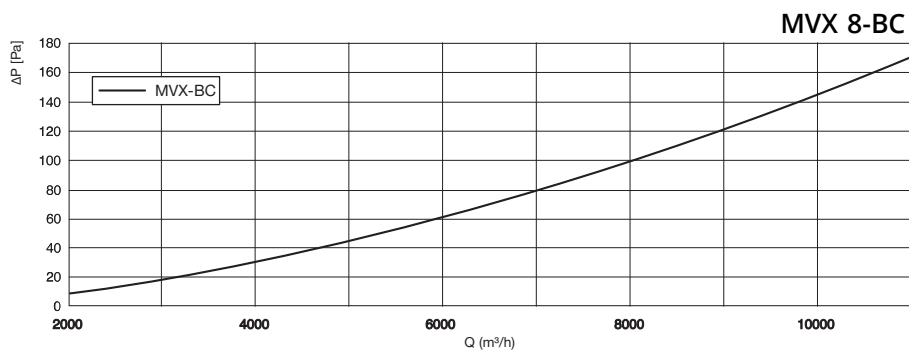
## Pressure loss graph



**Pressure loss graph**

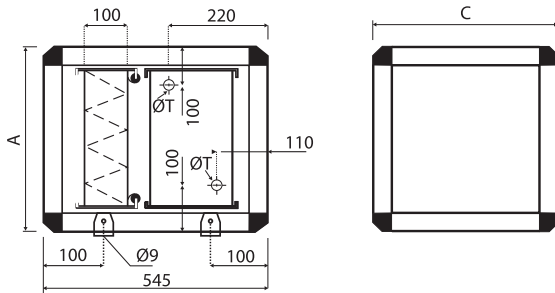


**Pressure loss graph**





- $T_{w,r}$  = Temperature water regime
- $T_{a,i}$  = Temperature air before the coil
- $P$  = Power
- $T_{a,o}$  = Temperature air after the coil
- $Q_{v,w}$  = Water flow
- $D_{p,w}$  = Water pressure loss



Dimensions				
	A [mm]	C [mm]	$\varnothing T$	[kg]
MVX-BC 4	445	445	1/2	28
MVX-BC 5	545	545	1/2	36
MVX-BC 6	645	645	3/4	44
MVX-BC 7	745	745	3/4	54
MVX-BC 8	845	970	1	63
MVX-BC 9	945	1170	1.25	77