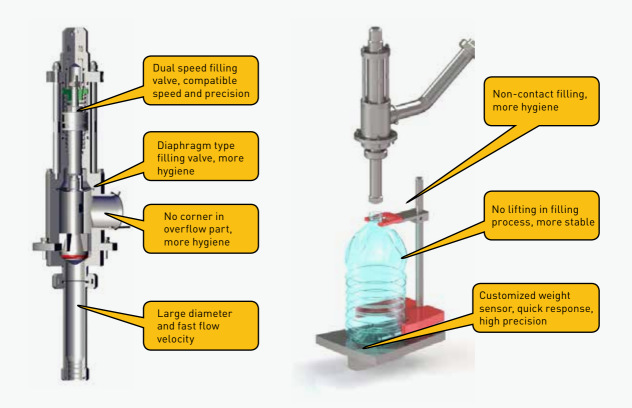


## 2018 Large Bottle Water Weight Filling Machine

Filling method  Parameter	Normal filling	Dosage filling			
	Mechanical valve	Weight dosage	Liquid level detect	Flow meter dosage	
				Electromagnetic flow meter	Mass flow meter
Cost	1	2	3	4	5
Filling precision	Liquid level deviation±3-5mm	Weight deviation ±3-5g	Liquid level deviation±3-5mm	Capacity deviation ±0.1%-0.4%	Capacity deviation ±0.1%-0.3%
Bottle neck	Contact	Non-contact	Non-contact	Non-contact	Non-contact
Hygiene		Excellent	Excellent	Excellent	Excellent
How to choose	For device operation/ maintenance low requirement for staff	Need higher weight requirement	Compatible cost		
		Compatible cost and hygiene requirement	and hygiene requirement	Need higher hygiene demand	

- No backflow, more energy saving
- Normal pressure filling, more stable
- Weight dosage, more weight precision
- No lifting in filling process, more stable



## More intelligent



Data collect and analysis function



Self-optimizing function of filling weight



Recipe function, use correspondent recipe No for product change



Remote maintenance function

## Wider applicability

Machine type	Blowing + filling + capping, rinsing + filling + capping, Others		
Capacity	3-20L		
Output	1200-18000BPH(5L)		
Efficiency	99%		

