

# WL-P-DYG Filtration Unit



The integrated circulation, filtration and sterilization unit is assembled with LASWIM plastic sand filter, circulation pump and chemical feeder.



## Product Description

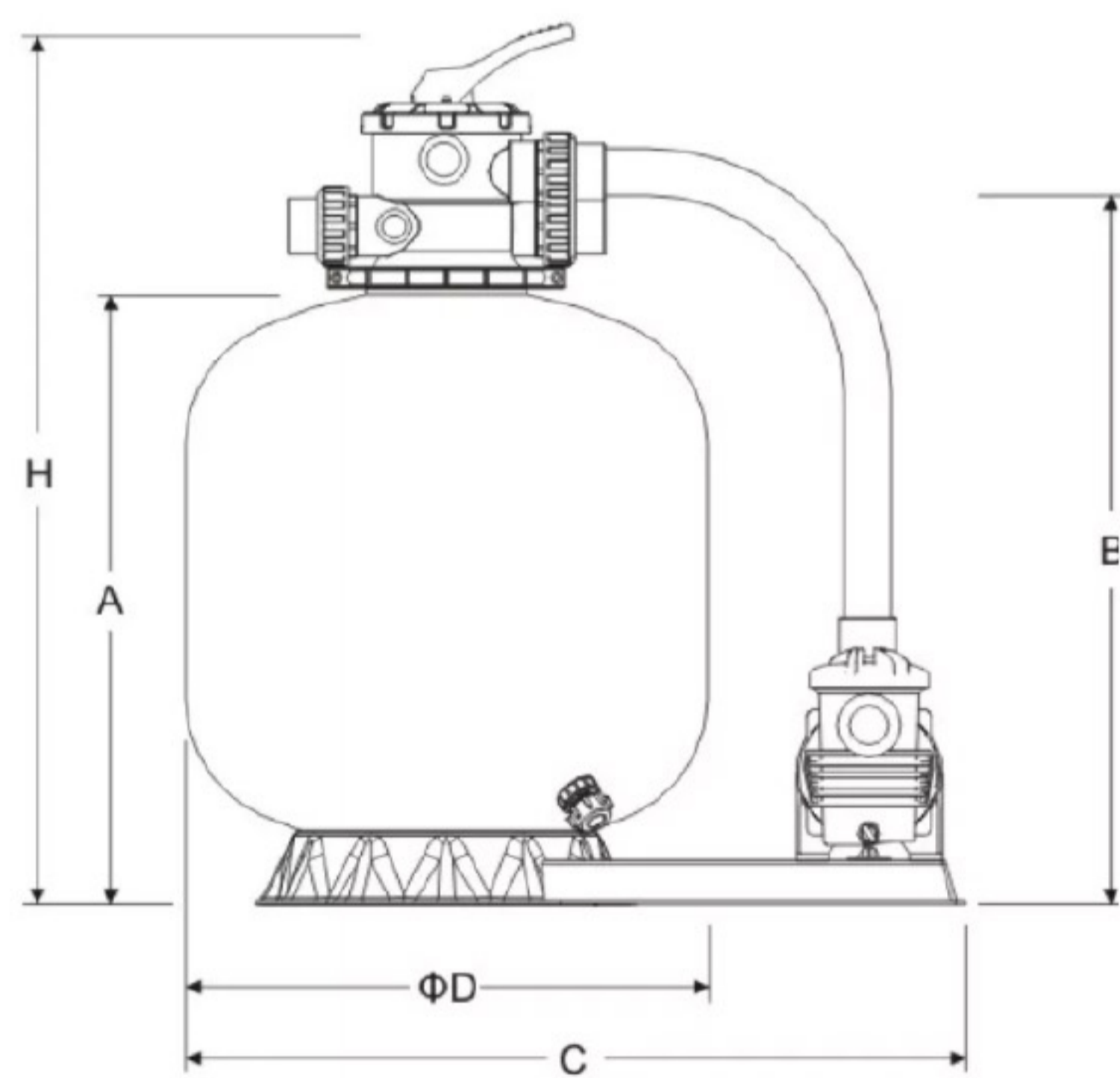
### Filtration Unit For Swimming Pool WL-P-DYG Series Filters

The integrated circulation, filtration and sterilization unit is assembled with LASWIM plastic sand filter, circulation pump and chemical feeder. The unit is a multifunctional system assembled with precision, simple to operate, easy to install. It's the optimal choice for filtering movable and inflated pools.

#### Features:

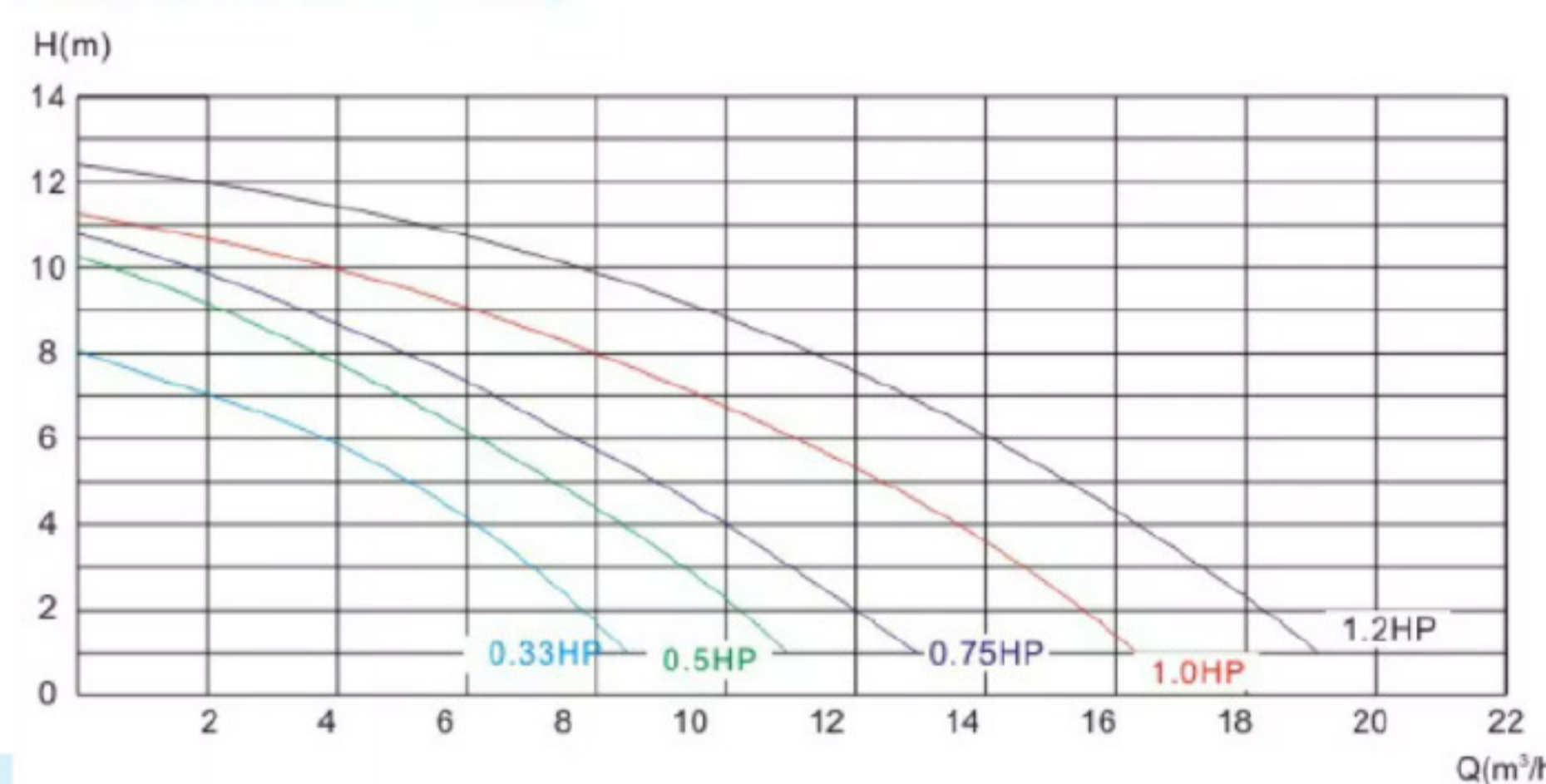
1. Compact design for easy carriage and quick to install. Contains all the functions of circulation, filtration and sterilization, ready to use.
2. The base uses singular forming which makes the base strong and durable. The operation of the unit is stable and reliable.
3. The circulation pump has superior performance and extremely quiet during operation.
4. The filter uses UV proof food-level PE material to produce that is safe, eco-friendly and anti-corrosive.
5. The pill dispenser uses hard tube connection, it is easy to use.
6. The whole unit is accurately assembled, it is easy to install and maintain, it is suitable for moving pools and private pools.

#### Product Details:



ΦD(mm)	350	410	450	535	635
H(mm)	750	770	830	870	970
A(mm)	495	515	575	615	715
B(mm)	545	565	625	665	765
C(mm)	570	570	770	770	770

QH.Curve of The Pump



#### Product Parameters:

Model	Pipe Size		Filter Area(m <sup>2</sup> )	Design Flow(m <sup>3</sup> /h)		0.5-0.8mm Sand Weight(kg)	Tank Volume(m <sup>3</sup> )	Tank Weight(kg)	Valve Weight(kg)	Matching Pump(HP)	Chemical feeder
	inches	mm		m <sup>3</sup> /h	lpm						
WL-P-DYG650YH	1.5	50	0.32	16	267	160	0.32	13	3	HLLF-150	CL-200

MAXIMUM WORKING PRESSURE:36psi/2.5kg/cm2(PLASTIC CLAMP)  
MAXIMUM OPERATING WATER TEMPERATURE≤50°C

