## Pulmonary

## Pressurized Metered Dose Inhaler(pMDI)

Droplet size: <5um

Valve stem size Ø2.8mm, Ø3.0mm, Ø3.16mm

Applicable to 10ml, 14ml and 19ml canisters

Available dosage: 25mcl, 35mcl, 50mcl, 63mcl, 75mcl, 100mcl, 130mcl

Accurate dosage

ISO15378 Certified

Compatible with HFA solution and suspension formulation

Aerodynamic tests can be performed

Materials comply with CP, EP, USP food & drug direct contact regulations

Customized design and development available





## **Dry Powder Inhaler(DPI)**

Applicable to capsule 3#

Single dose

ISO13485 Certified

Device used for COPD and Asthma treatment medicine

Aerodynamic tests can be performed

Materials comply with CP, EP, USP food & drug direct contact regulations

Customized design and development are available

	NO#	Components	Inhaler capacity(ml)	Height(mm)	L*W(mm)	Weight(g)	Materials	Neck size(mm)	Total Height(mm)	Item code
	1	Valve	10 14	27.4	21.0*21.0	3.2	PP	20	81.3	BONA20PMDI
		Cap		15.6	28.4*17.8	1.3	PP			
		Housing	19	81.3	43.0*28.4	8.3	PP			
	2	Cap	3# capsule	55.2	33.8*23.2	8.4	Medical ABS	18	68.8	BONA20NDPI
		Inhaler		67.3	39.8*21.4	13.6	Medical ABS			
	3	Cap	3# capsule	43.2	32.5*22.5		Medical ABS		56.0	
		Inhaler		52.5	40.0*20.5		Medical ABS			
	4	Cap	3# capsule	55.6	43.0*22.5		Medical ABS		56.0	
		Inhaler		52.5	40.0*20.5		Medical ABS			