

## **Booster**

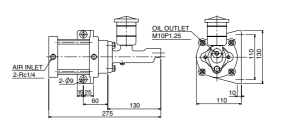
# **DB-2334**

#### Air Hydraulic Booster (Double Action Type)



#### SPECIFICATION

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· USABLE FLUID	BRAKE FLUIDS (FOR CAR)					
· MASTER CYLINDER	3/4B×35ST (DB-2204S/01)					
· AIR CYLINDER	φ80×36ST					
· BOOST RATIO	17.5					
· MAX AIR PRESSURE (MPa)	0.7					



Oil to be used:Use Brake Oil (Vegitable Oil)

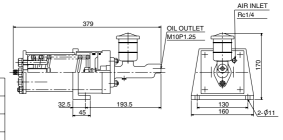
# **DB-5244AF**

### **Spring Applied Pneumatic Release**

High oil pressure can be obtained by built-in spring. And oil pressure can be removed by supplying air. This is the safety booster which is able to operate braking for longer braking time and when oil pressure is lowered.

**● SPECIFICATION** 

·USABLE FLUID	BRAKE FLUIDS (FOR CAR)					
· MASTER CYLINDER	3/4B×35ST (DB-2204S/01)					
· AIR CYLINDER	φ100×35ST					
PRODUCED AIR PRESSURE (MPa)	3~7					
RELEASED AIR PRESSURE (MPa)	0.2~0.4					



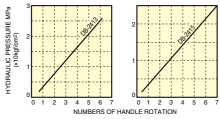
Oil to be used: Use Brake Oil (Vegitable Oil).

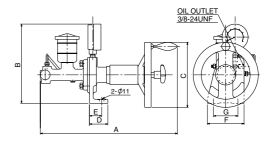
# DB-2413 - 2415 Manual Operate Power Unit [Power Unit Manual Operate]

High oil pressure can be obtained through built-in spring by rotating handle. Braking force of long time for tention brake and of delicacy can be acquired.



#### **●**CHARACTERISTIC CURVE





#### DIMENSION LIST

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Model Type	Α	В	С	D	Е	F	G	Discharge Oil Volume (cc)			
DB-2413	337	195	160	45	30	90	60	5			
DB-2415	413	265	160	40	25	100	75	12			

Oil to be used: Use Brake Oil (Vegitable Oil). Also Brakes for Mineral Oil are Available.

ions and specifications might be changed for improvement without notice



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