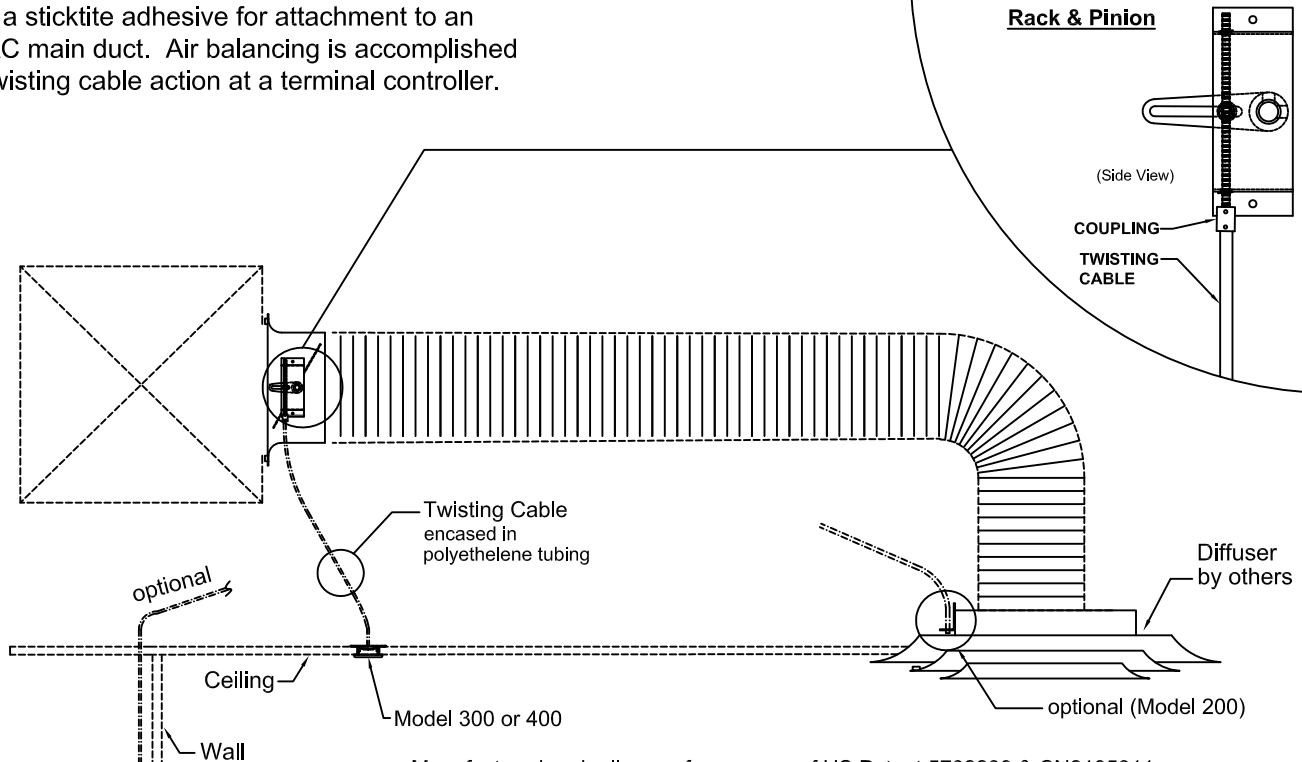


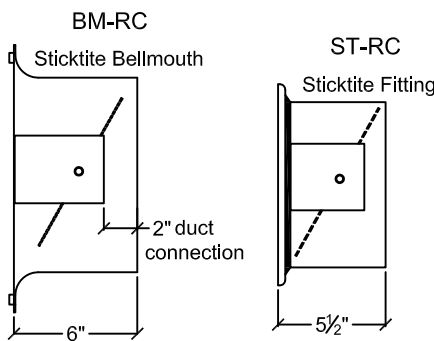
Application and Design:

The Models BM-RC and ST-RC were developed with a sticktite adhesive for attachment to an HVAC main duct. Air balancing is accomplished by twisting cable action at a terminal controller.



Manufactured under license from owner of US Patent 5702298 & CN2185311

Model BM-RC / ST-RC (sticktite damper)



Sizes 4" through 20"

Sizes 4" through 20"

Features:

Body: 26 ga. Galvanized Steel

Blade: 24 ga. Galvanized Steel

Bearings: Molded Synthetic Nylon

Shaft: Zinc Plated Steel

RECOMMENDED SPECIFICATIONS

- A. Remote control system shall provide means of balancing airflow in ductwork above inaccessible ceilings
- B. In these areas, the contractor shall furnish and install Models BM-RC & ST-RC stick-on branch duct take-offs.
- C. The contractor shall furnish and install remote options of Model 200, 300, 400, 900, or 900-SM Controllers. Model 300 has zinc plated steel faceplate. Cable is capable of lengths of up to 60 feet.
- D. The contractor shall connect Twisting braided brass plated cable encased in polyethelene sheath from the damper to the terminal point.
- F. The Twisting Cable System shall be manufactured by United Energetech Corporation.

Due to continuing research, United Energetech reserves the right to change specifications without notice.

CABLE LENGTHS	
LENGTH	DAMPER DIAMETER
10 ft.	22"Ø
12 ft.	18"Ø
14 ft.	14"Ø
18 ft.	12"Ø
up to 60 ft.	under 12"Ø

Job Name:	DRAWN BY: CLJ	DATE: 10-2-09	REV. DATE: 10-28-09
Location:			
Architect:			
Engineer:	REV. NO. 3	APPROVED BY: BGT	DWG. NO.: D-15
Contractor:			