

EXHIBIT B
08-10560 DURR SYSTEMS v. FORI AUTOMATION

CONSTRUCTION OF CLAIM 10 OF U.S. PATENT 5,628,433

		Plaintiff's Construction	Defendant's Construction	Court's Claim Construction
1	10. A tube for receiving a fluent material comprising:	An integral tube body	No contest with plaintiff's construction.	
2	a hollow tube body being generally cylindrical	which is generally cylindrical	No contest with plaintiff's construction.	
3	and extending from a rear end	The tube body has a rear end. The term "end" defines an area, and not an edge. (Designated "3a" in the attached drawing)	The tube body has a rear end. The term "end" is defined by the rear edge of the tube body. (Designated "3b" in the attached drawing)	Defendant's Construction
4	to a nozzle end,	The tube body has a nozzle end. The term "end" defines an area, and not an edge. (Designated "4a" in the attached drawing)	The tube body has a nozzle end. The term "end" is defined by the forward edge of the tube body. (Designated "4b" in the attached drawing)	Defendant's Construction
5	a plurality of ribs extending radially inwardly from an inner peripheral wall of said tube, said ribs extending radially inwardly for a depth that is less than 0.5% of a diameter of said tube; and	The tube includes ribs extending radially inwardly from an inner peripheral wall of the tube and having the claimed depth.	No contest with plaintiff's construction.	
6	A plunger having an outer peripheral surface closely matched to said inner peripheral surface of said tube,	The plunger has an outer peripheral surface which is closely matched to the inner peripheral surface of the tube.	No contest with plaintiff's construction	
7	such that when said plunger is received within said tube, air spaces are formed between said plunger and said tube by said ribs, said ribs each occupying an area that is less than 0.5% of the area of said tube,	The air spaces are formed between the outer peripheral surface of the plunger and the inner peripheral surface of the tube by the ribs with the ribs each occupying an area of the claimed dimension	No contest with plaintiff's construction	
8	and said ribs extending to said rear end of said hollow tube body.	The ribs are in the "rear end" (as defined in 3 above) of the hollow tube body.	The ribs extend from a point remote from the rear end "to" the rear end or edge of the tube body.	Defendant's Construction