Apparatus for supporting a coater blade for use in paper forming or the like.
Description

The present invention relates to apparatus for supporting a coater blade for use in paper forming or the like, which apparatus includes adjusting means for the coater blade. In paper forming the coating weight on the paper is metered by a coating blade which is mounted in a support. Known coater blade supports are provided with adjustment in a plane perpendicular to the coater blade. In the other plane, tangential to the blade, the blade support is machined as straight as possible, but no adjustment is provided. Due to tolerance accumulation it is difficult to obtain the perfect straightness required and tests have established that adjustment of the coat weight at the coater blade is not solely affected by the perpendicular adjustment but is also affected by tangential adjustment.

United States Patent Specification No. 4,169,425 discloses an arrangement comprising a stationary composite support for a doctor blade and an elongate rigid pivotable member extending parallel to the horizontal axis of a roll or drum. A leaf spring restricts the beam to pivotal movement relative to the support and carries clamped thereto a round rod-like rubber insert which bears against the upper portion of the blade the lower portion of which is clamped to the support. The rod is clamped into a circular recess in the beam by a deforming member and a plurality of screw means and the extent to which any portion of the rod bears against the corresponding portion of the blade can be adjusted by adjusting the relevant screw means to flatten the rod more, or less. The region of contact between the rod and the blade, however, remains unaltered.

According to the present invention apparatus for supporting a coater blade comprising a blade support and clamping means for locating the coater blade against the blade support is characterized by a profile support in the form of a plate-like member, a mounting bar secured to the blade support, mounting means including a clamp bar and screw means for clamping the plate-like member adjacent one edge thereof to the mounting bar while leaving the opposite edge of the plate-like member projecting to engage the coater blade transversely therealong, and a plurality of adjusting screws engaging the plate-like member and the mounting bar to bias a corresponding coater blade engaging portion of the plate-like member tangentially along the surface of the coater blade inwardly or outwardly relative to the tip edge of the coater blade.

Preferably a plurality of spring means corresponding to the plurality of adjusting screws are interposed between the plate-like member and the mounting bar to urge the plate-like member into contact with the heads of the adjusting screws in opposition to the adjusting screws. Rotation of the adjusting screws adjusts the tangential position of the plate-like member, and since the coater blade pivots on the plate-like member, the position of the coater blade is varied by adjustment of tangential position of the plate-like member serving as profile support.

The present invention will now be described further, by way of example only, with reference to the accompanying drawings, in which:

Fig. 1 is an end view showing mounting apparatus for a coater blade, and

Fig. 2 is an enlarged detail of the circled portion of Fig. 1 showing the adjusting means for the coater blade.

Fig. 1 shows a coater head body 2 having pivotally mounted thereon a clamp 3 which holds an elongate coater blade 7 against a blade support 6. The blade support 6 is secured to the coater head body 2. The tip of the coater blade 7 is adjusted so as to press against a backing roll — shown partially at 1. The position of the blade 7 is adjusted to achieve the desired coating weight on the paper which is supported by the backing roll 1. An air actuated clamp tube 4 is provided to pivot the clamp 3 in a direction to locate the blade 7 and an air actuated unclamp tube 5 is provided to pivot the clamp 3 in a direction to release the blade 7.

The tangential blade support adjustment is shown in greater detail in Fig. 2 and comprises a profile support 10 in the form of an elongate plate-like member which is clamped adjacent one edge to a mounting bar 8 by a clamp bar 9 and screws 13 only one of which is shown. The mounting bar 8 is secured to the blade support 6 by screw threaded means. The other edge of the profile support 10 engages the blade 7 and provides a pivot point for the blade 7. The profile support is disposed in a plane substantially perpendicular to the blade 7 and is adjustable in a direction tangential to the blade 7 by a row of adjusting screws 11 only one of which can be seen in the end view. Each screw is received in a respective slot in the edge of the profile support. In the illustrated embodiment, the head of the screw 11 engages with the profile support and the shank is threadingly engaged with the bar 8. A spring 12, in the form of a spring washer or washers, is disposed between the profile support 10 and the bar 8. A downward movement of the profile support 10 is provided by the adjusting screws 11 and the opposing force exerted by the spring washers 12 provides the upward movement, i.e., the springs ensure that the profile support is urged upwardly into contact with the head of the adjusting screws.

The profile support 10 is preferably made of spring steel, or as an alternative stainless steel. It will be seen that a space exists between the profile support 10 and the bar 8 and this space is filled with sealing compound which has elastic properties. This seal prevents the space from filling up with coating material and at the same time is elastic enough to permit the adjustment to take place.

It will be appreciated that the described adjusting method using screws and springs may be replaced by other equivalent arrangements. The springs may be replaced by another set of adjust-
ing screws, where a positive adjustment in both directions is required. Thus, 2 pairs of screws are formed which act in opposition to one another.

The tangential blade support adjustment has the advantages that: all manufacturing tolerances can be eliminated by adjusting the blade support, on site, after the coater head has been completely assembled; final adjustments can be made after all parts have been assembled together to compensate for all manufacturing composite tolerances, and absolute on-site-accuracy can be obtained; tangential errors are adjusted out directly, rather than using perpendicular adjustment which does not rectify the problem but compensates for one error by another.

The tangential adjustment provides direct rectification of errors in the same plane that they occur, leaving the perpendicular adjustors to correct errors in the perpendicular plane only. The arrangement ensures repeatability in varying working conditions where blade angles and blade loadings are changed with production requirements.

Claims

1. Apparatus for supporting a coater blade (7) comprising a blade support (6), and clamping means (3) for locating the coater blade (7) against the blade support (6) characterized by a profile support in the form of a plate-like member (10), a mounting bar (8) secured to the blade support (6), mounting means including a clamp bar (9) and screw means (13) for clamping the plate-like member (10) adjacent one edge thereof to the mounting bar (8) while leaving the opposite edge of the plate-like member (10) projecting to engage the coater blade (7) transversely therealong, and a plurality of adjusting screws (11) engaging the plate-like member (10) and the mounting bar (8) to bias a corresponding coater blade engaging portion of the plate-like member (10) tangentially along the surface of the coater blade inwardly or outwardly relative to the tip edge of the coater blade.

2. Apparatus as claimed in claim 1, including a plurality of spring means (12) corresponding to the plurality of adjusting screws (11) interposed between the plate-like member (10) and the mounting bar (8) to urge the plate-like member (10) into contact with the heads of the adjusting screws (11) in opposition to the adjusting screws.

3. Apparatus as claimed in claim 1 or 2, in which an elastic sealant is interposed between the plate-like member (10) and the mounting bar (8).

Patentansprüche

1. Vorrichtung zum Halten einer Beschichtungs- rassel (7) mit einem Rakehalter (6) und Klemmeinrichtungen (3) zum Positionieren der Beschichtungs- rassel (7) an dem Rakehalter (6), gekenn-zeichnet durch einen Profilhalter in Form eines plattenartigen Elements (10), eine Haltestange (8), die an dem Rakehalter (6) befestigt ist, Haltestange mit einer Klemmtange (9) und Schraubeinrichtungen (13) zum klimmenden Hal- ten des plattenartigen Elements (10) angrenzend an einen Rand an der Haltestange (8), während der gegenüberliegende Rand des plattenartigen Elements (10) frei bleibt und vorsteht, um quer entlang an der Beschichtungs- rassel (7) anzugehen, und durch eine Vielzahl von Einstell- schrauben (11), die an dem plattenartigen Ele- ment (10) und an der Haltestange (8) angeordnet, um einen entsprechenden Beschichtungs- rassel- Eingriffsabschnitt des plattenartigen Elements (10) tangential längs der Oberfläche der Beschichtungs- rassel nach innen oder außen bezüglich des oberen Rands der Beschichtungs- rassel vorzuspannen.

2. Vorrichtung nach Anspruch 1 mit einer Vielzahl von Federeinrichtungen (12), die der Vielzahl von Einstellschrauben (11) entspricht und die zwischen dem plattenartigen Element (10) und der Haltestange (8) angeordnet sind, um das plattenartige Elkelement (10) in Kontakt mit den Köpfen der Einstellschrauben (11) entgegengesetzt zu den einzellschrauben zu drücken.

3. Vorrichtung nach Anspruch 1 oder 2, bei welcher ein elastisches Dichtungsmedium zwischen dem plattenartigen Element (10) und der Haltestange (8) angeordnet ist.

Revendications

1. Appareil pour supporter une lame (7) de machine à enduire, comprenant un support de lame (6) et des moyens de serrage (3) pour maintenir en place la lame (7) contre le support de lame (8), caractérisé par un support profilé en forme de pièce similaire à une plaque (10), une barre de montage (8) fixée au support de lame (6), des moyens de montage incluant une barre de serrage (9) et des moyens de vissage (13) pour serrer la pièce en forme de plaque (10) au voisinage d'un de ses bords sur la barre de montage (8), tout en laissant le bord opposé de cette pièce en forme de plaque (10) faire saillie pour venir en contact transversalement le long de la lame (7), et une pluralité de vis de réglage (11) en prise avec la pièce en forme de plaque (10) et la barre de montage (8) pour déplacer une partie correspondante de la pièce en forme de plaque (10), qui est en contact avec la lame, tangentielle- ment le long de la surface de la lame vers l'intérieur ou l'extérieur par rapport au bord de pointe de la lame.

2. Appareil selon la revendication 1 incluant une pluralité de moyens élastiques (12) correspondant à la pluralité de vis de réglage, interposés entre la pièce en forme de plaque (10) et la barre de montage (8) pour rappeler ladite pièce (10) en contact avec les têtes des vis de réglage (11) en opposition aux vis de réglage.

3. Appareil selon la revendication 1 ou 2, dans lequel une matière de scellement élastique est interposée entre la pièce en forme de plaque (10) et la barre de montage.